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Rio Blanco Oil Shale Company

MODULAR DEVELOPMENT PHASE MONITORING REPORT NINE

Volume 3 of 4

December 1980 – December 1981
Year End Report

Gulf Oil Corporation / Standard Oil Company (Indiana)
A General Partnership
2851 South Parker Road, Aurora, Colorado 80014

RIO BLANCO OIL SHALE COMPANY
MODULAR DEVELOPMENT PHASE
MONITORING REPORT 9

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December 1980 - December 1981
YEAR-END REPORT

Prepared by:
RIO BLANCO OIL SHALE COMPANY
DENVER, COLORADO

April 30, 1982

APPENDICES

DEPARTMENT OF
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Aquatic Studies

APPENDIX 4-1
Abiotic Components Data

APPENDIX 4-1.1
Water Quality Data for 1981

Appendix 4-1. Water Quality Data for Station CG-1, RBOSC MDP Aquatic Monitoring Study, 1981

Parameter ^{1/}	April	July	October
Calcium (Ca)	81.0	82.0	76.0
Magnesium (Mg)	80.0	69.0	70.0
Sodium (Na)	160	170	170
Potassium (K)	1.27	1.36	1.34
Iron (Fe)	<0.05	<0.05	<0.05
Bicarbonate (HCO ₃)	582	567	567
Carbonate (CO ₃)	<1	<1	<1
Hydroxide (OH)	<0.5	<0.5	<0.5
Sulfate (SO ₄)	387	359	386
Chloride (Cl)	9.52	9.70	12.0
Total Dissolved Solids (TDS)	1052	1046	1060
Total Suspended Solids (TSS)	18	37	NA ^{2/}
Total Alkalinity (as CaCO ₃)	496	485	479
Total Hardness (as CaCO ₃)	531	NA	NA
Total Phosphate (PO ₄ -P)	<0.01	0.01	0.07
Ammonia (NH ₃ -N)	0.23	0.04	<0.01
Nitrate (NO ₃ -N)	NA	<0.1	0.1
Fluoride (F)	3	0.35	0.71
Bromide (Br)	<0.01	NA	<2
Dissolved Organic Carbon (DOC)	0.46	3	19
Arsenic (As)	<0.0003	<0.01	<0.01
Boron (B)	<0.1	0.23	0.44
Mercury (Hg)	<0.01	<0.0003	<0.0003
Molybdenum (Mo)	<0.1	<0.1	<0.3
Selenium (Se)	<0.5	<0.01	<0.01
Silica (SiO ₂)	NA	14	21
Vanadium (V)	NA	<0.5	<0.5
Aluminum (Al)	NA	NA	<0.1
Barium (Ba)	NA	NA	<0.1
Beryllium (Be)	NA	NA	<0.01
Bismuth (Bi)	NA	NA	<0.01
Cadmium (Cd)	NA	NA	<0.01
Chromium (Cr)	NA	NA	<0.01
Copper (Cu)	NA	NA	<0.01
Gallium (Ga)	NA	NA	<0.5
Germanium (Ge)	NA	NA	<0.1
Lead (Pb)	NA	NA	<0.05
Lithium (Li)	NA	NA	0.21
Manganese (Mn)	NA	NA	0.10
Nickel (Ni)	NA	NA	<0.05
Strontium (Sr)	NA	NA	1.74
Titanium (Ti)	NA	NA	<0.5
Zinc (Zn)	NA	NA	<0.01
Zirconium (Zr)	NA	NA	<10
Gross Alpha (pCi/l)	NA	NA	13
Gross Beta (pCi/l)	NA	NA	27
Cation/anion (meq/meq)	0.99	1.01	0.97

^{1/} Concentration of dissolved fraction in mg/l unless otherwise noted.

^{2/} Not analyzed.

Appendix 4-1. Water Quality Data for Station YC-1, RBOSC MDP Aquatic Monitoring Study, 1981

Parameter ^{1/}	April	July	October
Calcium (Ca)	140	102	83.0
Magnesium (Mg)	160	98.0	82.0
Sodium (Na)	220	230	200
Potassium (K)	1.70	2.70	2.70
Iron (Fe)	<0.05	<0.05	<0.05
Bicarbonate (HCO ₃)	686	613	500
Carbonate (CO ₃)	<1	1.21	<1
Hydroxide (OH)	<0.5	<0.5	<0.5
Sulfate (SO ₄)	713	571	549
Chloride (Cl)	131	17.9	15.9
Total Dissolved Solids (TDS)	1728	1350	1252
Total Suspended Solids (TSS)	11	42	NA ^{2/}
Total Alkalinity (as CaCO ₃)	594	542	427
Total Hardness (as CaCO ₃)	1008	NA	NA
Total Phosphate (PO ₄ -P)	<0.01	0.04	0.06
Ammonia (NH ₃ -N)	0.09	0.03	<0.01
Nitrate (NO ₃ -N)	<0.01	<0.1	0.2
Fluoride (F)	0.18	0.15	0.45
Bromide (Br)	NA	NA	<2
Dissolved Organic Carbon (DOC)	8	10	9
Arsenic (As)	<0.01	<0.01	<0.01
Boron (B)	0.67	0.20	1.22
Mercury (Hg)	0.0006	<0.0003	<0.0003
Molybdenum (Mo)	<0.1	<0.1	<0.3
Selenium (Se)	<0.01	<0.01	<0.01
Silica (SiO ₂)	21	12	17
Vanadium (V)	<0.5	<0.5	<0.5
Aluminum (Al)	NA	NA	<0.1
Barium (Ba)	NA	NA	<0.1
Beryllium (Be)	NA	NA	<0.01
Bismuth (Bi)	NA	NA	<0.01
Cadmium (Cd)	NA	NA	<0.01
Chromium (Cr)	NA	NA	<0.01
Copper (Cu)	NA	NA	<0.01
Gallium (Ga)	NA	NA	<0.5
Germanium (Ge)	NA	NA	<0.1
Lead (Pb)	NA	NA	<0.05
Lithium (Li)	NA	NA	0.24
Manganese (Mn)	NA	NA	<0.01
Nickel (Ni)	NA	NA	<0.05
Strontium (Sr)	NA	NA	1.77
Titanium (Ti)	NA	NA	<0.5
Zinc (Zn)	NA	NA	<0.01
Zirconium (Zr)	NA	NA	<10
Gross Alpha (pCi/l)	NA	NA	10
Gross Beta (pCi/l)	NA	NA	15
Cation/anion (meq/meq)	1.01	1.04	1.00

^{1/} Concentration of dissolved fraction in mg/l unless otherwise noted.
^{2/} Not analyzed

Appendix 4-1. Water Quality Data for Station YC-2, RBOSC MDP Aquatic Monitoring Study, 1981

Parameter ^{1/}	April	July	October
Calcium (Ca)	63.0	47.0	51.0
Magnesium (Mg)	270	182	130
Sodium (Na)	430	443	410
Potassium (K)	3.10	2.50	7.00
Iron (Fe)	<0.05	<0.05	<0.05
Bicarbonate (HCO ₃)	1027	976	754
Carbonate (CO ₃)	1.21	2.40	<1
Hydroxide (OH)	<0.5	<0.5	<0.5
Sulfate (SO ₄)	1195	1025	912
Chloride (Cl)	31.9	30.1	39.8
Total Dissolved Solids (TDS)	2584	2267	2084
Total Suspended Solids (TSS)	6	34	NA ^{2/}
Total Alkalinity (as CaCO ₃)	891	867	637
Total Hardness (as CaCO ₃)	1268	NA	NA
Total Phosphate (PO ₄ -P)	0.03	0.07	0.08
Ammonia (NH ₃ -N)	0.26	0.03	0.11
Nitrate (NO ₃ -N)	<0.01	<0.1	0.2
Fluoride (F)	0.31	0.40	0.55
Bromide (Br)	NA	NA	<2
Dissolved Organic Carbon (DOC)	8	9	14
Arsenic (As)	<0.01	<0.01	<0.01
Boron (B)	0.65	0.26	0.79
Mercury (Hg)	<0.0003	<0.0003	<0.0003
Molybdenum (Mo)	<0.1	<0.1	<0.3
Selenium (Se)	<0.01	<0.01	<0.01
Silica (SiO ₂)	17	5	10
Vanadium (V)	<0.5	<0.5	<0.5
Aluminum (Al)	NA	NA	<0.1
Barium (Ba)	NA	NA	<0.1
Beryllium (Be)	NA	NA	<0.01
Bismuth (Bi)	NA	NA	<0.01
Cadmium (Cd)	NA	NA	<0.01
Chromium (Cr)	NA	NA	<0.01
Copper (Cu)	NA	NA	<0.01
Gallium (Ga)	NA	NA	<0.5
Germanium (Ge)	NA	NA	<0.1
Lead (Pb)	NA	NA	<0.05
Lithium (Li)	NA	NA	0.25
Manganese (Mn)	NA	NA	<0.01
Nickel (Ni)	NA	NA	<0.05
Strontium (Sr)	NA	NA	3.41
Titanium (Ti)	NA	NA	<0.5
Zinc (Zn)	NA	NA	<0.01
Zirconium (Zr)	NA	NA	<10
Gross Alpha (pCi/l)	NA	NA	9
Gross Beta (pCi/l)	NA	NA	23
Cation/anion (meq/meq)	1.04	0.96	0.97

^{1/} Concentration of dissolved fraction in mg/l unless otherwise noted.

^{2/} Not analyzed

Appendix 4-1. Water Quality Data for Station YC-3, RBOSC MDP Aquatic Monitoring Study, 1981

Parameter ^{1/}	April	July	October
Calcium (Ca)	36.0	25.0	30.0
Magnesium (Mg)	140	100	110
Sodium (Na)	820	766	780
Potassium (K)	3.10	3.30	4.50
Iron (Fe)	<0.05	<0.05	<0.05
Bicarbonate (HCO ₃)	1522	1490	1593
Carbonate (CO ₃)	7.12	9.73	9.61
Hydroxide (OH)	<0.5	<0.5	<0.5
Sulfate (SO ₄)	909	625	749
Chloride (Cl)	118	121	141
Total Dissolved Solids (TDS)	2736	2420	2605
Total Suspended Solids (TSS)	4	63	NA ^{2/}
Total Alkalinity (as CaCO ₃)	1402	1419	1499
Total Hardness (as CaCO ₃)	666	NA	NA
Total Phosphate (PO ₄ -P)	<0.01	0.03	0.06
Ammonia (NH ₃ -N)	0.11	0.03	<0.01
Nitrate (NO ₃ -N)	0.16	<0.1	0.2
Fluoride (F)	0.76	1.33	2.25
Bromide (Br)	NA	NA	<2
Dissolved Organic Carbon (DOC)	12	6	9
Arsenic (As)	<0.01	<0.01	<0.01
Boron (B)	0.68	0.34	0.52
Mercury (Hg)	<0.0003	<0.0003	<0.0003
Molybdenum (Mo)	<0.1	<0.1	<0.3
Selenium (Se)	<0.01	<0.01	<0.01
Silica (SiO ₂)	8	5	6
Vanadium (V)	<0.5	<0.5	<0.5
Aluminum (Al)	NA	NA	<0.1
Barium (Ba)	NA	NA	<0.1
Beryllium (Be)	NA	NA	<0.01
Bismuth (Bi)	NA	NA	<0.01
Cadmium (Cd)	NA	NA	<0.01
Chromium (Cr)	NA	NA	<0.01
Copper (Cu)	NA	NA	<0.01
Gallium (Ga)	NA	NA	<0.5
Germanium (Ge)	NA	NA	<0.1
Lead (Pb)	NA	NA	<0.05
Lithium (Li)	NA	NA	0.44
Manganese (Mn)	NA	NA	<0.01
Nickel (Ni)	NA	NA	<0.05
Strontium (Sr)	NA	NA	2.60
Titanium (Ti)	NA	NA	<0.5
Zinc (Zn)	NA	NA	<<0.01
Zirconium (Zr)	NA	NA	<10
Gross Alpha (pCi/l)	NA	NA	33
Gross Beta (pCi/l)	NA	NA	91
Cation/anion (meq/meq)	1.04	1.04	0.97

^{1/} Concentration of dissolved fraction in mg/l unless otherwise noted.

^{2/} Not analyzed

Appendix 4-1. Water Quality Data for Station WR-1, RBOSC MDP Aquatic Monitoring Study, 1981

Parameter ^{1/}	April	July	October
Calcium (Ca)	50.0	63.0	61.0
Magnesium (Mg)	11.0	25.0	24.0
Sodium (Na)	20.0	47.0	43.0
Potassium (K)	1.12	1.55	1.63
Iron (Fe)	<0.05	<0.05	<0.05
Bicarbonate (HCO ₃)	123	196	134
Carbonate (CO ₃)	<1	2.41	<1
Hydroxide (OH)	<0.5	<0.5	<0.5
Sulfate (SO ₄)	92.2	149	206
Chloride (Cl)	17.4	30.1	28.4
Total Dissolved Solids (TDS)	276	486	465
Total Suspended Solids (TSS)	14	58	NA ^{2/}
Total Alkalinity (as CaCO ₃)	130	210	117
Total Hardness (as CaCO ₃)	170	NA	NA
Total Phosphate (PO ₄ -P)	<0.01	<0.01	0.06
Ammonia (NH ₃ -N)	0.18	0.03	<0.01
Nitrate (NO ₃ -N)	<0.01	<0.1	0.1
Fluoride (F)	0.11	0.16	0.32
Bromide (Br)	NA	NA	<2
Dissolved Organic Carbon (DOC)	6	<3	16
Arsenic (As)	<0.01	<0.01	<0.01
Boron (B)	0.31	0.18	0.70
Mercury (Hg)	<0.0003	<0.0003	<0.0003
Molybdenum (Mo)	<0.1	<0.1	<0.3
Selenium (Se)	<0.01	<0.01	<0.01
Silica (SiO ₂)	11	8	13
Vanadium (V)	<0.5	<0.5	<0.5
Aluminum (Al)	NA	NA	<0.1
Barium (Ba)	NA	NA	<0.1
Beryllium (Be)	NA	NA	<0.01
Bismuth (Bi)	NA	NA	<0.01
Cadmium (Cd)	NA	NA	<0.01
Chromium (Cr)	NA	NA	<0.01
Copper (Cu)	NA	NA	<0.01
Gallium (Ga)	NA	NA	<0.05
Germanium (Ge)	NA	NA	<0.1
Lead (Pb)	NA	NA	<0.05
Lithium (Li)	NA	NA	0.16
Manganese (Mn)	NA	NA	<0.01
Nickel (Ni)	NA	NA	<0.05
Strontium (Sr)	NA	NA	0.45
Titanium (Ti)	NA	NA	<0.5
Zinc (Zn)	NA	NA	<0.01
Zirconium (Zr)	NA	NA	<10
Gross Alpha (pCi/l)	NA	NA	0
Gross Beta (pCi/l)	NA	NA	5
Cation/anion (meq/meq)	0.99	1.01	1.00

^{1/} Concentration of dissolved fraction in mg/l unless otherwise noted.

^{2/} Not analyzed

Appendix 4-1. Water Quality Data for Station WR-2, RBOSC MDP Aquatic Monitoring Study, 1981

Parameter ^{1/}	April	July	October
Calcium (Ca)	50.0	63.0	50.0
Magnesium (Mg)	12.0	25.0	55.0
Sodium (Na)	26.0	47.0	330
Potassium (K)	1.15	1.55	3.10
Iron (Fe)	<0.05	<0.05	<0.05
Bicarbonate (HCO ₃)	120	196	763
Carbonate (CO ₃)	<1	2.41	<1
Hydroxide (OH)	<0.5	<0.5	<0.5
Sulfate (SO ₄)	122	146	320
Chloride (Cl)	15.1	30.1	75.2
Total Dissolved Solids (TDS)	284	470	1228
Total Suspended Solids (TSS)	13	72	NA ^{2/}
Total Alkalinity (as CaCO ₃)	118	210	644
Total Hardness (as CaCO ₃)	174	NA	NA
Total Phosphate (PO ₄ -P)	<0.01	<0.01	0.07
Ammonia (NH ₃ -N)	0.15	0.03	<0.01
Nitrate (NO ₃ -N)	0.03	<0.1	0.2
Fluoride (F)	0.09	0.15	0.99
Bromide (Br)	NA	NA	<2
Dissolved Organic Carbon (DOC)	<3	3	8
Arsenic (As)	<0.01	<0.01	<0.01
Boron (B)	0.27	0.22	1.12
Mercury (Hg)	<0.0003	<0.0003	<0.0003
Molybdenum (Mo)	<0.1	<0.1	<0.3
Selenium (Se)	<0.01	<0.01	<0.01
Silica (SiO ₂)	11	8	10
Vanadium (V)	<0.5	<0.5	<0.5
Aluminum (Al)	NA	NA	<0.1
Barium (Ba)	NA	NA	<0.1
Beryllium (Be)	NA	NA	<0.01
Bismuth (Bi)	NA	NA	<0.01
Cadmium (Cd)	NA	NA	<0.01
Chromium (Cr)	NA	NA	<0.01
Copper (Cu)	NA	NA	<0.01
Gallium (Ga)	NA	NA	<0.5
Germanium (Ge)	NA	NA	<0.1
Lead (Pb)	NA	NA	<0.05
Lithium (Li)	NA	NA	0.29
Manganese (Mn)	NA	NA	<0.01
Nickel (Ni)	NA	NA	<0.05
Strontium (Sr)	NA	NA	1.28
Titanium (Ti)	NA	NA	<0.5
Zinc (Zn)	NA	NA	<0.01
Zirconium (Zr)	NA	NA	<10
Gross Alpha (pCi/l)	NA	NA	0
Gross Beta (pCi/l)	NA	NA	23
Cation/anion (meq/meq)	0.95	1.02	1.02

^{1/} Concentration of dissolved fraction in mg/l unless otherwise noted.

^{2/} Not analyzed

APPENDIX 4-2

Biotic Components Data and Analyses

APPENDIX 4-2.1

Species Composition of Periphyton at Each Sampling
Station for all Sampling Periods in 1981

PERIPTYON SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A
1961

TAXON	STATION NUMBER						
	CG-1	YC-1	YC-2	YC-3	WR-1	WR-2	
BACILLARIOPHYTA							
ACHNANTHES AFFINIS	X	X	X	X	X	X	X
ACHNANTHES ERIGUA							
ACHNANTHES HAUCKIANA		X	X	X			
ACHNANTHES HAUCKIANA VAR. ROSTRATA		X	X	X	X	X	X
ACHNANTHES LANCEOLATA	X	X	X	X	X	X	X
ACHNANTHES LANCEOLATA VAR. OUBIA	X	X	X	X	X	X	X
ACHNANTHES MICROCEPHALA							
ACHNANTHES MINUTISSIMA	X	X	X	X	X	X	X
AMPHIPELURA PELLUCIDA							
AMPHORA COFFEIFORMIS	X	X	X	X	X	X	X
AMPHORA OVALIS							
AMPHORA PEFUSILLA							
AMPHORA VENETA	X	X	X	X	X	X	X
ANOMONEIS VITREA							
CALONEIS AMPHISPAENA		X	X	X	X	X	X
CALONEIS VENTRIGOSA		X	X	X	X	X	X
COCCONEIS PEDICULUS							
COCCONEIS PLACENTULA		X	X	X	X	X	X
CYCLOTELLA PENEGRINIANA		X	X	X	X	X	X
CYLINDROTHECA GRACILIS							
CYMATOPLEURA SOLEA							
CYMBELLA AFFINIS		X	X	X	X	X	X
CYMBELLA CISTULA	X	X	X	X	X	X	X
CYMBELLA CYMBIFORMIS	X	X	X	X	X	X	X
CYMBELLA CYMBIFORMIS VAR. NONPUNCTATA		X	X	X	X	X	X
CYMBELLA MINUTA	X	X	X	X	X	X	X
CYMBELLA MINUTA VAR. SILESTIACA	X	X	X	X	X	X	X
CYMBELLA MINUTA VAR. SILESTIACA	X	X	X	X	X	X	X
CYMBELLA SP.							
DENTICULA FLEGANS		X	X	X	X	X	X
DIATOMA FEMALE VAR. MESODON		X	X	X	X	X	X
DIATOMA TENUE		X	X	X	X	X	X
DIATOMA TENUE VAR. ELONGATUM	X	X	X	X	X	X	X
DIATOMA VULGARE							
ENTOMONEIS ORNATA		X	X	X	X	X	X
ENTOMONEIS PALUDOSA							
EPITHEMIA SOREX	X	X	X	X	X	X	X
EPITHEMIA TURGIOA	X	X	X	X	X	X	X
FRAGILARIA CAPUCINA		X	X	X	X	X	X
FRAGILARIA CROTONENSIS		X	X	X	X	X	X
FRAGILARIA LEPTOSTAUPON							
FRAGILARIA PINNATA							
FRAGILARIA VAUCHEPIAE	X	X	X	X	X	X	X
FRUSTULIA RHOMBROIDES							
GOMPHONEMA HERCULEANA		X	X	X	X	X	X
GOMPHONEMA ANGUSTATUM		X	X	X	X	X	X
GOMPHONEMA DICHOTOMUM							
GOMPHONEMA GRACILE		X	X	X	X	X	X
GOMPHONEMA INTRICATUM		X	X	X	X	X	X
GOMPHONEMA OLIVACEUM	X	X	X	X	X	X	X

GOMPHONEMA PARVULUM X X X X
 GOMPHONEMA SUPRACLAVATUM X X X X
 GOMPHONEMA SP. X X X X
 GYRUSIGMA SPENCERII X X X X
 HANNAEA ARCUS X X X X
 NITZSCHIA AMPHIOMYS X X X X
 MASTOGLIJA ELLIPTICA X X X X
 MASTOGLIJA GREVILLEI X X X X
 MELOSIRA VAPIANS X X X X
 MERIDION CIRCULARE X X X X
 NAVICULA APEVENSIS X X X X
 NAVICULA CAPITATA X X X X
 NAVICULA CINCTA X X X X
 NAVICULA CINCTA VAR. ROSTRATA X X X X
 NAVICULA CRYPTOCEPHALA VAR. VFNETA X X X X
 NAVICULA CUSPIDATA X X X X
 NAVICULA ELGINENSIS X X X X
 NAVICULA EBIGUA X X X X
 NAVICULA GASTRUM X X X X
 NAVICULA HALOPHILA X X X X
 NAVICULA HEUFLERI X X X X
 NAVICULA LANCEOLATA X X X X
 NAVICULA LUZONENSIS X X X X
 NAVICULA MENISCULUS VAR. UPSALIENSIS X X X X
 NAVICULA MIRINA X X X X
 NAVICULA MINUSCULA X X X X
 NAVICULA MUTICA X X X X
 NAVICULA NOTHA X X X X
 NAVICULA PELLICULOSA X X X X
 NAVICULA PUPULA X X X X
 NAVICULA PROTRACTA X X X X
 NAVICULA PYGMAEA X X X X
 NAVICULA RADIOSA X X X X
 NAVICULA RADIOSA VAR. PARVA X X X X
 NAVICULA RHYNCHOCEPHALA X X X X
 NAVICULA SALINARUM X X X X
 NAVICULA SALINARUM VAR. INTERMEDIA X X X X
 NAVICULA SECRETA VAR. APICULATA X X X X
 NAVICULA TRIPUNCTATA X X X X
 NAVICULA TRIPUNCTATA VAR. SCHIZONEMOIDES X X X X
 NAVICULA VIRIDULA X X X X
 NAVICULA VIRIDULA VAR. AVENACEA X X X X
 NAVICULA VIRIDULA VAR. LINEARIS X X X X
 NAVICULA SP. X X X X
 NEIDIUM SP. X X X X
 NITZSCHIA ACICULARIS X X X X
 NITZSCHIA APICULATA X X X X
 NITZSCHIA DENTICULA X X X X
 NITZSCHIA DISSIPATA X X X X
 NITZSCHIA EPISTEMOIDES X X X X
 NITZSCHIA FONTICOLA X X X X
 NITZSCHIA FRUSTULUM X X X X
 NITZSCHIA GRACILIS X X X X
 NITZSCHIA HCLSATICA X X X X
 NITZSCHIA HUNGARICA X X X X
 NITZSCHIA INDOKATA X X X X
 NITZSCHIA LATENS X X X X
 NITZSCHIA LINEARIS X X X X
 NITZSCHIA MICROCEPHALA X X X X
 NITZSCHIA PALEA X X X X
 NITZSCHIA ROMANA X X X X
 NITZSCHIA SIGMOIDEA X X X X
 NITZSCHIA TRYALLIONELLA VAR. LIVIDIENSIS X X X X

NITZSCHIA SP. X X X X
 PINNULAFIA PREBISSONII X X X X
 PINNULAKIA MAIOR X X X X
 PINNULARIA SP. X X X X
 PLEUROSIGMA DELICATISSIMA X X X X
 RHOICOSPHEMIA CURVATA X X X X
 RHOPALODIA GIRBA X X X X
 RHOPALODIA GIBBERULA X X X X
 RHOPALODIA MUSCULUS X X X X
 STAURONUS SP. X X X X
 SURIRELLA LINEARIS X X X X
 SURIRELLA DVALIS X X X X
 SURIRELLA OVATA X X X X
 SYNEDRA ACUS X X X X
 SYNEDRA FASCICULATA X X X X
 SYNEDRA PINUSCULA X X X X
 SYNEDRA PULCHELLA VAR. LANCEOLATA X X X X
 SYNEDRA ULNA X X X X
 SYNEDRA ULNA VAR. CONSTRICTA X X X X
 SYNEDRA ULNA VAR. DRYRRHYNCHUS X X X X
 SYNEDRA SP. X X X X
 THALASSIOSIRA FLUVIATILIS X X X X
 UNIDENTIFIED PENNATE DIATOMS X X X X

CHLOROPHYTA

BULBOCHAETA SP. X X X X
 CLADOPHORA SP. X X X X
 CLOSTERIUM SP. X X X X
 DRAPARNALDIA SP. X X X X
 ENTEROMORPHA SP. X X X X
 MICROSPORA SP. X X X X
 MUGEOTIA SP. X X X X
 SCENEDESMUS QUADRICAUDA X X X X
 SPIROETPA SP. X X X X
 STIGEOCLONIUM TENUE X X X X
 ULOTHRIX X X X X
 ULOTHRIX ZENATA X X X X

CHRYSOPHYTA

VAUCHERIA SP. X

CYANOPHYTA

ANABAENA SP. X X X X
 CALOTHRIX SP. X X X X
 CHAMAESIPHON INCRUSTANS X X X X
 DACTYLOCOCCOPSIS PAPHIDIODES X X X X
 LYNGBYA SP. X X X X
 MERISMOPEDIA SP. X X X X
 NOSTOC SP. X X X X
 USCILLATORIA SP. X X X X
 PHORMIDIUM SP. X X X X
 TOLYPOTHRIX SP. X X X X

EUGLENOPHYTA

EUGLENA SP. X

RHODOPHYTA

AUDOUINELLA VIOLACEA
BATRACHOSPERMUM SP.
LENANEA FUCINA

X
X X X
X

X - TAXON OBSERVED AT SAMPLING STATION

APPENDIX 4-2.2

Seasonal Changes in Periphyton Species
Composition at Each Sampling Station in 1981

PERIPHYTON SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION CG-1
1981

TAXON APRIL JULY OCTOBER

BACILLARIOPHYTA

TAXON	APRIL	JULY	OCTOBER
ACHNANTHES AFFINIS	X	X	X
ACHNANTHES LANCEOLATA	X	X	X
ACHNANTHES LANCEOLATA VAR. DURIA	X	X	X
ACHNANTHES MINUTISSIMA	X	X	X
AMPHOPA COFFEIFORPIS	X	X	X
AMPHOPA VENETA	X	X	X
CYCLOTELLA MNEGHINIANA	X	X	X
CYBELLA CISTULA	X	X	X
CYBELLA CYPRIFORPIS	X	X	X
CYBELLA MINUTA	X	X	X
CYBELLA MINUTA VAR. SILESIACA	X	X	X
CYBELLA SINUATA	X	X	X
CYBELLA TENUE VAR. ELONGATUM	X	X	X
DIATOMA SOREX	X	X	X
EPITHEMIA ILUGIDA	X	X	X
FRAGILARIA VAUCHEPIAE	X	X	X
GOMPHONEMA ANGUSTATUM	X	X	X
GOMPHONEMA OLIVACEUM	X	X	X
HANZSCHIA AMPHIODYS	X	X	X
PERIDION CIRCULARE	X	X	X
NAVICULA ARVENSIS	X	X	X
NAVICULA CRYPTOCEPHALA	X	X	X
NAVICULA CRYPTOCEPHALA VAR. VENETA	X	X	X
NAVICULA HALOPHILA	X	X	X
NAVICULA HUFLERI	X	X	X
NAVICULA LUZONENSIS	X	X	X
NAVICULA MINIMA	X	X	X
NAVICULA MINUSCULA	X	X	X
NAVICULA NOTHA	X	X	X
NAVICULA PELLICULOSA	X	X	X
NAVICULA SECRETA VAR. APICULATA	X	X	X
NAVICULA VIROIDULA	X	X	X
NAVICULA VIROIDULA VAR. AVENACEA	X	X	X
NITZSCHIA ACICULAPIS	X	X	X
NITZSCHIA DENTICULA	X	X	X
NITZSCHIA DISSIPATA	X	X	X
NITZSCHIA FRUSTULUM	X	X	X
NITZSCHIA HOLSATICA	X	X	X
NITZSCHIA LATENS	X	X	X
NITZSCHIA LINEAPIS	X	X	X
NITZSCHIA PALEA	X	X	X
NITZSCHIA SP.	X	X	X
PINNULARIA PRERISSONII	X	X	X
PINNULARIA SP.	X	X	X
PHOPALODIA C188A	X	X	X
PHOPALODIA MUSCULLS	X	X	X
SURIABELLA OVALIS	X	X	X

SURIRELLA OVATA
SYNEDRA ACUS
SYNEDRA FASCICULATA
SYNEDRA MINUSCULA
SYNEDRA ULNA

X
X
X
X
X

CHLOROPHYTA

BULBOCHAETA SP.
CLADOPHORA SP.
MICROSPORA SP.
SPIROGYRA SP.

X
X
X
X

CHRYSOPHYTA

VAUCHERIA SP.

X

CYANOPHYTA

ANABAENA SP.
PHORMIDIUM SP.

X
X

EUGLENOPHYTA

RHODOPHYTA

BATRACHOSPERMUM SF.

X

X = TAXON OBSERVED AT SAMPLING STATION

PERIPHYTON SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION VC-1
1981

TAXON SAMPLING DATE
APRIL JULY OCTOBER

BACILLARIOPHYTA

ACHNANTHES AFFINIS	X	X	X
ACHNANTHES HAUCKIANA VAR. ROSTRATA	X	X	X
ACHNANTHES LANCEOLATA	X	X	X
ACHNANTHES LANCEOLATA VAR. DURIA	X	X	X
ACHNANTHES MINUTISSIMA	X	X	X
AMPHORA COFFEIFORPIS	X	X	X
AMPHORA OVALIS	X	X	X
AMPHORA VENETA	X	X	X
ANOMONEIS VITREA	X	X	X
CALONNIS APHISRAENA	X	X	X
COCCONEIS PEDICULUS	X	X	X
COCCONEIS PLACENTULA	X	X	X
CYCLOTILLA MEGHINIANA	X	X	X
CYLINDROTHECA GRACILIS	X	X	X
CYMATOPLEURA SOLEA	X	X	X
CYMBELLA AFFINIS	X	X	X
CYMBELLA CISTULA	X	X	X
CYMBELLA MINUTA	X	X	X
CYMBELLA MINUTA VAR. SILESIACA	X	X	X
CYMBELLA SINUATA	X	X	X
CYMBELLA SP.	X	X	X
DENTICULA FLEGANS	X	X	X
DIATOMA TENUE VAR. ELOPAGATUM	X	X	X
ENTOMONEIS ORNATA	X	X	X
FRAGILARIA CAPUCINA	X	X	X
FRAGILARIA CRISTONENSIS	X	X	X
FRAGILARIA VAUCHEPRAE	X	X	X
GOMPHONEMA ANGSTIATUM	X	X	X
GOMPHONEMA INTRICATUM	X	X	X
GOMPHONEMA PARVULUM	X	X	X
GOMPHONEMA SUACLAVATUM	X	X	X
GOMPHONEMA SP.	X	X	X
GYROSIGMA SPENCERII	X	X	X
Hantzschia amphioxys	X	X	X
Mastocloia grevillei	X	X	X
NAVICULA ARVENSI	X	X	X
NAVICULA CRYPTOCOPHALA VAR. VENETA	X	X	X
NAVICULA CUSPIDATA	X	X	X
NAVICULA EIRIENSIS	X	X	X
NAVICULA HALOPHILA	X	X	X
NAVICULA HEUFLERI	X	X	X
NAVICULA LANCEOLATA	X	X	X
NAVICULA LUZCNENSIS	X	X	X
NAVICULA MINIMA	X	X	X
NAVICULA MUTICA	X	X	X
NAVICULA NOIIA	X	X	X

NAVICULA PELLICULOSA				X	X
NAVICULA PEOTRACTA				X	X
NAVICULA SECRETA VAR. APICULATA	X			X	X
NAVICULA TRIPUNCTATA		X		X	X
NAVICULA VIPIDULA		X		X	X
NAVICULA VIPIDULA VAR. AVENACEA				X	X
NAVICULA SP.				X	X
NITZSCHIA ACICULARIS		X			
NITZSCHIA APICULATA	X				
NITZSCHIA DENTICULA	X				
NITZSCHIA DISSIPATA		X			X
NITZSCHIA FONTICOLA		X			X
NITZSCHIA FRUSTULLUM		X			X
NITZSCHIA HOLSATICA		X			X
NITZSCHIA HUNGARICA		X			X
NITZSCHIA ICMOPATA		X			X
NITZSCHIA LINEARIS	X				X
NITZSCHIA PALEA	X				X
NITZSCHIA ROMANA				X	X
NITZSCHIA TRYALIONELLA VAR. LEVIDENSIS				X	X
NITZSCHIA SP.				X	X
PINNULARIA MAIOR		X			X
PINNULARIA SP.		X			X
PLEUROSIGMA DELICATISSIMA				X	X
RHODOSPHERIA CURVATA				X	X
RHOPALODIA GIRBA				X	X
RHOPALODIA MUSCULUS	X			X	X
STAUROONUS SP.				X	X
SURIRELLA OVALIS				X	X
SURIRELLA OVATA				X	X
SYNEDRA ACUS				X	X
SYNEDRA FASCICULATA		X			X
SYNEDRA MINUSCULA		X			X
SYNEDRA PULCHELLA VAR. LANCEOLATA				X	X
SYNEDRA ULNA		X			X
SYNEDRA SP.				X	X
THALASSIOSIRA FLUVIATILIS	X				X

CHLOROPHYTA

BULBOCHAETA SP.
CLOSTERIUM SP.
ENTEROMORPHA SP.

CHRYSOPHYTA

CYANOPHYTA

OSCILLATORIA SP.
PHORMIDIUM SP.

EUGLENDOPHYTA

RHODOPHYTA

PERIPHYTON SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION YC-2
1981

TAXON	SAMPLING DATE		
	APRIL	JULY	OCTOBER
BACILLARIOPHYTA			
ACHNANIHES AFFINIS	X	X	X
ACHNANTHES HAUCKIANA	X	X	X
ACHNANTHES HAUCKIANA VAR. ROSTRATA	X	X	X
ACHNANTHES LANCEOLATA	X	X	X
ACHNANTHES LANCEOLATA VAR. OUBIA	X	X	X
ACHNANTHES MICROCEPHALA	X	X	X
ACHNANTHES PINUTISSIMA	X	X	X
AMPHORA COFFEIFORPIS	X	X	X
CALONEIS VENTRICOSA	X	X	X
COCCONEIS PEDICULUS	X	X	X
COCCONEIS PLACENTULA	X	X	X
CYCLOTELLA MENFGHINIANA	X	X	X
CYMBELLA AFFINIS	X	X	X
CYMBELLA CISTULA	X	X	X
CYMBELLA MINUTA	X	X	X
CYMBELLA MINUTA VAR. SILESIACA	X	X	X
CYMBELLA SP.	X	X	X
DIATOMA TENUE VAR. ELONGATUM	X	X	X
DIAZONIA VULGARE	X	X	X
ENTOMONEIS PALUDDSA	X	X	X
EPIIHENIA TURGIDA	X	X	X
FRAGILARIA CAPUCINA	X	X	X
FRAGILARIA CROTONENSIS	X	X	X
GUMPHONEMA ANGUSTATUM	X	X	X
GUMPHONEMA GRACILE	X	X	X
GUMPHONEMA INTRICATUM	X	X	X
GUMPHONEMA OLIVACEUM	X	X	X
GYROSTIGMA SPENCERTII	X	X	X
MASTOGLIA ELLIPTICA	X	X	X
NAVICULA ARVENSIS	X	X	X
NAVICULA CRYPTOCEPHALA VAR. VENETA	X	X	X
NAVICULA CUSPIDATA	X	X	X
NAVICULA ELGIMENSIS	X	X	X
NAVICULA EXIGUA	X	X	X
NAVICULA HALOPHILA	X	X	X
NAVICULA HEUFLERI	X	X	X
NAVICULA NOTHA	X	X	X
NAVICULA PELLICULOSA	X	X	X
NAVICULA RADIOSA	X	X	X
NAVICULA RADIOSA VAR. PARVA	X	X	X
NAVICULA SALINARUP VAR. INTERMEDIA	X	X	X
NAVICULA SECRETA VAR. APICULATA	X	X	X
NAVICULA IPIPUNCTATA	X	X	X
NAVICULA IPIPUNCTATA VAR. SCHIZOMEROIDES	X	X	X
NAVICULA VIPIDULA	X	X	X
NAVICULA VIPIDULA VAR. AVENACEA	X	X	X
NITZSCHIA ACICULARIS	X	X	X

NITZSCHIA AFECULATA X
 NITZSCHIA DENTICULA X
 NITZSCHIA FRUSTULUM X
 NITZSCHIA GRACILIS X
 NITZSCHIA HOLSATICA X
 NITZSCHIA HUNGARICA X
 NITZSCHIA IGNORATA X
 NITZSCHIA LATENS X
 NITZSCHIA LINEARIS X
 NITZSCHIA MICROCEPHALA X
 NITZSCHIA PALEA X
 NITZSCHIA ROMANA X
 NITZSCHIA TRYLIONELLA VAR. LEVIDENSIS X
 PINNULARIA MAIOR X
 PINNULARIA SP. X
 PLEUROSIGMA DELICATISSIMA X
 RHODOSPHERIA CURVATA X
 RHOPALODIA GIBBA X
 RHOPALODIA MUSCULUS X
 SURIRELLA OVALIS X
 SURIRELLA CVATA X
 SYNEDRA ACUS X
 SYNEDRA FASCICULATA X
 SYNEDRA MINUSCULA X
 SYNEDRA PULCHELLA VAR. LANCEOLATA X
 SYNEDRA ULNA X
 SYNEDRA ULNA VAR. CONSTRICTA X
 SYNEDRA ULNA VAR. OXYRHYNCHUS X
 THALASSIOSIRA FLUVIATILIS X

CHLOROPHYTA

BULBOCHAETA SP. X
 CLADOPHORA SP. X
 DRAPARNALDIA SP. X
 HOUGEOTHIA SP. X
 SCENEDESMUS QUADRICAUDA X
 STIGECCONIUM TENUE X

CHRYSOPHYTA

CYANOPHYTA

ANABAENA SP. X
 CALOTHRIX SP. X
 MERISMOPEDA SP. X
 NOSTOC SP. X
 OSCILLATORIA SP. X
 PHORMIDIUM SP. X

EUGLENOPHYTA

RHODOPHYTA

X = TAXON OBSERVED AT SAMPLING STATION

PERIPHYTON SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C--A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION VC-3
1981

TAXON SAMPLING DATE
APRIL JULY OCTOBER

BACILLARIOPHYTA

ACHNANTHES AFFINIS	X	X	X
ACHNANTHES HAUCKIANA VAR. ROSTRATA	X		
AMPHORA COFFEIFORMIS	X		
AMPHORA OVALIS			
COCconeis PLACENTILLA	X	X	X
CYCLOTELLA MENEGHINIANA	X		
CYMBELLA AFFINIS			
CYMBELLA CISTULA		X	X
CYMBELLA CYMBIFORMIS VAR. NONPUNCTATA	X	X	X
CYMBELLA MINUTA	X	X	X
CYMBELLA MINUTA VAR. SILESIIACA	X	X	X
DIATOMA VULGARE			
ENTOMONEIS PALUDOSA	X		
FRAGILARIA VAUCHERIAE	X		
EDMPHONEMA ANGUSTIATUM	X		
GOMPHONEMA DICHOITOMUM	X		
GOMPHONEMA ERACILE	X		
GYROSTIGMA SPENCERII	X		
HANTZSCHIA AMPHIOXYS		X	X
MASIOGLOIA GREVILLEI		X	X
NAVICULA CRYPTOCEPHALA		X	X
NAVICULA CRYPTOCEPHALA VAR. VENETA	X	X	X
NAVICULA HALOPHILA	X		
NAVICULA HEUFELERI	X		
NAVICULA LUZONENSIS		X	X
NAVICULA MENISCULUS VAR. UPSALIENSIS	X		
NAVICULA NOTHA	X		
NAVICULA SALINARUM	X		
NAVICULA SECRETA VAR. APICULATA	X		
NAVICULA TRIPUNCTATA	X	X	X
NAVICULA TRIPUNCTATA VAR. SCHIZONEMOIDES		X	X
NAVICULA VIRIDULA	X	X	X
NAVICULA VIRIDULA VAR. AVENACEA		X	X
NAVICULA SP.	X		
NITZSCHIA APICULATA	X		
NITZSCHIA DENTICULA	X		
NITZSCHIA EPITHEPTIDES		X	X
NITZSCHIA FRUSTILLUM	X	X	X
NITZSCHIA HOLSATIICA	X	X	X
NITZSCHIA HUNGARICA	X	X	X
NITZSCHIA LATENS		X	X
NITZSCHIA LINEARIS		X	X
NITZSCHIA MICROCEPHALA		X	X
NITZSCHIA PALFA		X	X
NITZSCHIA ROMANA	X	X	X
NITZSCHIA SIGMOIDEA	X	X	X
NITZSCHIA TRYLLIONELLA VAR. LEVIDENSIS	X		

PINNULAPIA PREPILSONII X
 PINNULAPIA SP. X
 PLEUROSIGMA DELICATISSIMA X
 RHOPALODIA GIBBA X
 RHOPALODIA MUSCULUS X
 STAURONLIS SP. X
 SURIRELLA LINEARIS X
 SURIRELLA OVALIS X
 SURIRELLA OVATA X
 SYNEORA ACUS X
 SYNEORA FASCICULATA X
 SYNEORA PULCHELLA VAR. LANCEOLATA X
 SYNFDRA ULNA X
 THALASSIOSIPA FLUVIATILIS X
 UNIDENTIFIED PENNATE DIATOMS X

CHLOROPHYTA

BULBOCHAETA SP. X
 CLADOPHORA SP. X
 MICROSPERA SP. X
 SCENEESRUS QUADRICAUDA X

CHRYSOPHYTA

CYANOPHYTA

ANABAENA SP. X
 OSCILLATORIA SP. X

EUGLENOPHYTA

EUGLENA SP. X

RHODOPHYTA

 X = TAKEN OBSERVED AT SAMPLING STATION

EUGLENOPHYTA

RHODOPHYTA

AUDOUINELLA VIOLACEA

X X X

X - TAXON OBSERVED AT SAMPLING STATION

PERIPLHYTON SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C--A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION WR-2
1961

TAXON	SAMPLING DATE			
	APRIL	JULY	OCTOBER	
BACILLARIOPHYTA				
ACHNANTHES AFFINIS	X			X
ACHNANTHES FIGUUA	X			X
ACHNANTHES HAUCKIANA VAP. ROSTRATA	X			X
ACHNANTHES LANCEOLATA		X		X
ACHNANTHES LANCEOLATA VAR. DUBIA	X	X		X
ACHNANTHES MINUTISSIMA				X
AMPHIPLEURA PELLUCIDA	X			X
AMPHORA COFFEIFORMIS	X			X
AMPHORA OVALIS	X			X
AMPHORA PEPUSILLA	X			X
COCCONEIS PEDICULUS	X			X
COCCONEIS PLACENTULA	X			X
CYLOTHELLA MENEGHINIANA	X			X
CYMATOPLEURA SOLEA	X			X
CYMBELLA AFFINIS	X			X
CYMBELLA MINUTA	X			X
CYMBELLA MINUTA VAR. SILFSIACA	X			X
CYMBELLA SINUATA	X			X
DIATOMA VULGARE	X			X
EPITHEMIA SDREX	X			X
EPITHEMIA TURGIDA	X			X
FRAGILARIA CAPUCINA	X			X
FRAGILARIA LEPTOSTAURON	X			X
FRAGILARIA VAUGHETIAE	X			X
GOMPHONEMA ANGUSTATUM	X			X
GOMPHONEMA DICHOIDUM	X			X
GOMPHONEMA INTRICATUM	X			X
GOMPHONEMA OLIVACEUM	X			X
GOMPHONEMA PARVULUM	X			X
GOMPHONEMA SURCLAVATUM	X			X
GYROSIGMA SPENCEPJI	X			X
HANNAEA ARCUS	X			X
HANTZSCHIA AMPHIOXYS	X			X
NAVICULA CINCTA	X			X
NAVICULA CINCTA VAR. ROSTRATA	X			X
NAVICULA CRYPTOCEPHALA	X			X
NAVICULA CRYPTOCEPHALA VAR. VENETA	X			X
NAVICULA CUSPIDATA	X			X
NAVICULA EXIGUA	X			X
NAVICULA HALOPHILA	X			X
NAVICULA HUFELERI	X			X
NAVICULA LANCEOLATA	X			X
NAVICULA NOTHA	X			X
NAVICULA PELLICULOSA	X			X
NAVICULA RARIOSA	X			X
NAVICULA RHYNCHOCEPHALA	X			X
NAVICULA SALINARUM	X			X

APPENDIX 4-2.3

Periphyton Enumeration Data for all
Stations by Sampling Date for 1981

STATION - NR-2 WHITE RIVER
 SAMPLE DATE - 100RPI
 ANALYST - RD

NUMBER OF REPLICATES - 6
 AREA SCRAPPED - 5000 M2
 SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS

	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MM2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	5	8	9	13	9	7
NUMBER OF DROPS	12	12	12	9	10	10
COVERSLIP AREA (MM2)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	220	220	220	220	220	220
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

CODE TAXON REPI REP2 REP3 REP4 REP5 REP6 NUMBER OBSERVED

CODE	TAXON	REP1	REP2	REP3	REP4	REP5	REP6	NUMBER OBSERVED
IACAF	ACHNANTHES AFFINIS							
IACHR	ACHNANTHES HUCKIANA VAR. RUSTRATA							3
IACLAD	ACHNANTHES LANCEOLATA VAR. DUBIA							2
IACIN	ACHNANTHES MINUTISSIMA		1					3
IAMP	AMPHILEPURA PELLUCIDA		1					9
IAMPE	AMPHOPA PERPUSILLA	6	2					1
IACOP	COCONEIS PEDICULUS	4	14					22
ICOCPL	COCONEIS PLACENTULA	P				26		1
ICYCME	CYCLOTELLA MNECHINIANA		1					3
ICYDSD	CYMATOPLURA SOLEA							
ICYMAF	CYMBELLA AFFINIS							
ICYHMS	CYMBELLA MINUTA VAR. SILESIACA							
ICYHSD	CYMBELLA MINUTA							
IDIUL	DIATOMA VULGARE	4						1
IEPSOR	EPITHEMIA SOREY	3	13					22
IETUR	EPITHEMIA TURGIDA							2
IGDNG	EDMPHONEMA ANGUSTATUM	P						1
IGODIC	EDMPHONEMA DICHOTOMUM							
IGDINT	EDMPHONEMA INTRICATUM							
IGDOLI	EDMPHONEMA OLIVACEUM	P						1
IGYSPE	EDROSIOMA SPENCERII							
INACIN	NAVICULA CINCTA	P						1
INACIR	NAVICULA CINCTA VAR. RUSTRATA							
INACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA	5	1					5
INACUS	NAVICULA CUSPIDATA							2
INAHU	NAVICULA HEUFLERI							1
INALAN	NAVICULA LANCEOLATA							5
INANOT	NAVICULA NOTHA							
INARHY	NAVICULA RHYNCHOCEPHALA	1						1
INASAI	NAVICULA SALINARIUM VAR. INTERMEDIA	1						3
INASEA	NAVICULA SECRETA VAR. APICULATA							1
INATSC	NAVICULA TRIPUNCTATA VAR. SCHIZONEMOIDES	P						1
INAVIR	NAVICULA VIRIDULA							
INAVIA	NAVICULA VIRIDULA VAR. AVENACEA	1						15
INIACI	NITZSCHIA ACICULARIS	1						12
INIDIS	NITZSCHIA DISSIPATA							1
INIPRU	NITZSCHIA FRIESTULUM	4	16					11
INIHUN	NITZSCHIA HUNGARICA							10
INIIGN	NITZSCHIA IGNORATA	P						2

PERIPHYTON BENCH SHEET

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

STATION - CG-1 CORRAL GULCH
SAMPLE DATE - 042801
ANALYST - RO

NUMBER OF REPLICATES - 6
AREA SCRAPED - 9000 M²
SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS

	REPI	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MM ²)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	22	46	9	18	29	32
NUMBER OF DROPS	17	6	10	15	15	10
COVERSLIP AREA (MM ²)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	100	100	100	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

NUMBER OBSERVED

CODE	TAXON	REPI	REP2	REP3	REP4	REP5	REP6
------	-------	------	------	------	------	------	------

IACAF	ACHNANTHES AFFINIS	9					
IACLAN	ACHNANTHES LANCEOLATA	15		23	3	3	4
IACLAO	ACHNANTHES LANCEOLATA VAR. OUBIA				P	P	
IACHIN	ACHNANTHES MINUTISSIMA	2		8	P	P	25
IAMVEN	AMPHORA VENETA						
ICYNCI	CYRBELLA CISTULA	2			1		
ICYNCY	CYRBELLA CYMBIFORMIS	2					
ICYMI	CYRBELLA MINUTA	2			1	1	
ICYMMS	CYRBELLA MINUTA VAR. SILESIACA	4					
ICYHSI	CYRBELLA SINUATA						
IDITEE	DIATOMA TENUE VAR. ELONGATUM				2		
IERSUR	EPISTEMIA SOREX						
IFRAVA	FRAGILARIA VAUCHERIAE	4	26	23	30	46	14
IGODLI	GOMPHONEMA OLIVACEUM		1	5			3
IMERCI	HEPIDION CIRCULARE					1	
INACRV	NAVICULA CRYPTOCYPHALA VAR. VENETA	P		1			4
INAPEL	NAVICULA PELLICULOSA	1	9	4	6	2	24
INASEA	NAVICULA SECRETA VAR. APLICULATA	2	1	P	P	1	10
INAVIR	NAVICULA VIRIDULA		3				
INACI	NITZSCHIA ACICULARIS	1					
INIDEN	NITZSCHIA DENTICULA						
INIFRU	NITZSCHIA FRUSTULUM						
INIHOL	NITZSCHIA HOLSATICA	1	15		10	13	45
INILAT	NITZSCHIA LATENS	2			1	2	8
INILIN	NITZSCHIA LINEARIS	6	3				7
INIPAL	NITZSCHIA PALEA				3		
INISPP	NITZSCHIA SP.	P					
IPISPP	PINNULARIA SP.	1				1	P
IRHGIV	PHOPALOCIA G19A				P		
ISUOVL	SURIPELLA OVALIS				P		
ISVACU	SYNEDRA ACUS						
ISVFAS	SYNEDRA FASCICULATA			1		2	P
ISYMIN	SYNEDRA MINUSCULA						
ISYULN	SYNEDRA ULNA	P	2	P	1	2	P
ZMICSP	MICROSPORA SP.	P					

2SP1SP SPIROGYRA SP. P P
 3VAUSP VAUCHERIA SP. P P
 4ANASP ANABAENA SP. P P
 6BASPP RATRACHOSPERMUM SP. 100 107 102 100 100 100 100

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - YC-1 YELLOW CREEK
 SAMPLE DATE - 042981
 ANALYST - RD

NUMBER OF REPLICATES - 6
 AREA SCRAPED - 5000 M²
 SUBSAMPLE VOLUME - 30 ML

VARIABLE PARAMETERS	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MP2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	6	6	5	6	6	4
NUMBER OF DROPS	6	15	6	10	10	8
COVERSLIP AREA (CM2)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	250	100	250	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

NUMBER OBSERVED

CODE	TAXON	NUMBER OBSERVED					
		REP1	REP2	REP3	REP4	REP5	REP6
1ACAFF	ACHNANTHES AFFINIS	100	106	108	122	104	102
1ACLAN	ACHNANTHES LANCEOLATA	19	2	10	5	5	1
1ACMIN	ACHNANTHES MINUTISSIMA	11					
1AMCOF	AMPHORA COFFEIFORMIS				P	P	P
1AMVP	AMPHORA OVALIS	1		1	P	P	P
1COPE	COCCONEIS PEDICULUS	1		3			3
1COPL	COCCONEIS PLACENTULA	2	P	3	1	10	17
1CYCH	CYLOTHELLA MENEGHINIANA	42	3	9	1	1	
1CYHAF	CYMBELLA AFFINIS						
1CYMCI	CYMBELLA CISTULA	5	P	P	1	1	2
1CYMNI	CYMBELLA MINUTA	P	6	3	P	3	
1CYMNS	CYMBELLA MINUTA VAR. SILESIAEA	P	P				
1CYMSP	CYMBELLA SP.						
1DEELE	DENTICULA ELEGANS				1		
1DITEE	DIATOMA TENUE VAR. ELONGATUM	6	P	12	1	2	P
1FRACA	FRAGILARIA CAPUCINA						
1FRAVA	FRAGILARIA VAUCHERIAE	50	5	10	1	9	9
1GOANG	GOMPHONEMA ANGUSTATUM	P	1		1	P	1
1GOINI	GOMPHONEMA INTRICATUM	2		1			
1GOPAR	GOMPHONEMA PARVULUM				1		
1GOSUB	GOMPHONEMA SUPRCLAVATUM	P					
1GOSPP	GOMPHONEMA SP.					P	1
1NAARV	NAVICULA ARVENSIS			P	1		
1NACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA	2	1	7	7	2	
1NAELG	NAVICULA ELGINFENSIS		1	1	3	1	
1NAHEU	NAVICULA HEUFELERI						
1NALAN	NAVICULA LANCIFLATA	P					
1NANOT	NAVICULA NOTHA						
1NASEA	NAVICULA SECRETA VAR. APICULATA	6	1	4	1	P	2
1NAVIR	NAVICULA VIRIDULA	P			P		
1NIAPI	NITZSCHIA APICULATA	1		1		1	

	100	122	112	112	112	116	11P
JACAFF							
JACHAR							P
JACOPL							
JOCONEIS	5	2	9	6	2	1	
JCYCME	P	1					
JCYMHI	3	5	6	8	40	16	
JCYMHS	1	P			2		
JENPAL	P	I					P
JFRAVA							
JGANG							
JGOGRA							
JGYSPE							
JINACRV	1						3
JINAHAL	P						3
JINAHU							
JINAEU							
JINAMOT	3	P					P
JINASAL							P
JINAVIR							P
JINASPP							
JINIAPI		1					
JINIDEN							
JINIFRU	2	P					P
JINHOL				11			16
JINHUN	1						
JINIPAL							
JINIROH	1						
JINITRL							
JIRMGIV							
JIRHMUS							
JISULIN							
JISUOVL	1	1					P
JISUOVA	15	6					7
JISYACU	P						P
JISYPUL							
JISYULN							
JZCHAPR							
JZCLASP							
JZMICSP							
JZSCEOU	104	43					65
JZSUSPP	P						P
ACHNANTHES AFFINIS							
ACHNANTHES HAUCKIANA VAR. ROSTRATA							
COCOONEIS PLACENTULA							
CYCLOTELLA MENECHMINIANA							
CYRBELLA MINUTA							
CYRBELLA MINUTA VAR. SILESIACA							
ENTOMONEIS PALUDOSA							
FRAGILAFIA VAUCHERIAE							
GOMPHONEMA ANGUSTATUM							
GOMPHONEMA GRACILE							
GYROSIGMA SPENCERII							
NAVICULA CRYPTOCEPHALA VAR. VENETA	1						3
NAVICULA HALOPHILA							3
NAVICULA HEUFLERI	P						
NAVICULA MENISCULUS VAR. UPSALIENSIS							
NAVICULA NOTHA	3	P					P
NAVICULA SALINARUM							
NAVICULA VIRIDULA							
NAVICULA SP.							
NITZSCHIA APICULATA		1					P
NITZSCHIA DENTICULA							
NITZSCHIA FRUSTULUM	2	P					P
NITZSCHIA HOLSATICA							
NITZSCHIA HUNGARICA	1						
NITZSCHIA PALEA							
NITZSCHIA ROMANA	1						
NITZSCHIA TRYBLIONELLA VAR. LEVIDENSIS							
RHOPALODIA GIBBA							
RHOPALODIA MUSCULUS							
SURIPELLA LINEARIS							
SURIPELLA OVALIS	1	1					P
SURIPELLA OVATA	15	6					7
SYNEDRA ACUS	P						P
SYNEDRA PULCHELLA VAR. LANCEOLATA							
SYNEDRA ULNA	2						2
BULBOCHAETA SP.							
CLADOPHORA SP.							
MICROSPORA SP.							
SCENEDESHUS QUADRICAUDA							
EUGLENA SP.							

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - W-1 WHITE RIVER
 SAMPLE DATE - 042901
 ANALYST - PD

NUMBER OF REPLICATES - 6
 AREA SCRAPPED - 5000 M2
 SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MM2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	15	17	7	4	11	13
NUMBER OF DROPS	7	5	5	6	5	5
COVERSLIP AREA (MM2)	625	625	625	625	625	625
DROPS/ML	50	56	50	50	50	50

ORIGINAL VOLUME (ML) 100 100 100 100 100 100 100
 CONCENTRATE VOLUME (ML) 1.0 1.0 1.0 1.0 1.0 1.0 1.0

CODE	TAXON	NUMBER OBSERVED						
		REP1	REP2	REP3	REP4	REP5	REP6	
IACEM1	ACHNANTHES EXIGUA							1
IACLAN	ACHNANTHES LANCEOLATA	P						
IACLAD	ACHNANTHES LANCEOLATA VAR. DUBIA	10			11	13		14
IACHIN	ACHNANTHES MINUTISSIMA		1			4		13
IAMPER	AMPHORA PERPUSILLA		6		P			
IACAAP	CALONEIS AMPHISRAENA	5	1		P	1		6
ICOCPE	COCCONEIS PEDICULUS	2	2		2	1		2
ICOCPL	COCCONEIS PLACENTULA							
ICYDSD	CYMATOPLEURA SOLEA		1					
ICYMM1	CYMBELLA MINUTA	4	3	13	2	1		7
ICYMHS	CYMBELLA MINUTA VAR. SILESIACA		1			1		2
ICYMS1	CYMBELLA SINUATA							
DIHIM1	DIATOMA HICHALE VAR. MESODON	15	8	2	3	6		6
DIIVUL	DIATOMA VULGARE	39	93	10	13	15		12
LEPSOR	EPITHEMIA SOREM	1	1					
LEPTUR	EPITHEMIA TURGIDA		2					7
IFPAVA	FRAGILARIA VAUCHERIAE	P				1		
IGOHER	GOMPHONEMIS HERCULFANA		P	2				
IGDANG	GOMPHONEMA ANGUSTATUM		P					
IGDINT	GOMPHONEMA INTRICATUM		P					
IGDOLI	GOMPHONEMA OLLIVACEUM	1	10	1	7	6		7
IGOPAR	GOMPHONEMA PARVULUM	5	1	P	1	2		1
IGYSPE	GYROSIGMA SPENCERII		1		P	P		1
IHAARC	HANNAEA ARCUS	1	1		P			
IMELVA	MELDORA VARIANS							
IMEPCI	MERIDIUM CIRCULARE							
INACRY	NAVICULA CRYPTOCEPHALA		5	1		1		2
INACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA					1		1
INAEXI	NAVICULA EXIGUA							
INAEHU	NAVICULA HEUFLERI	4	P					1
INALAM	NAVICULA LANCEOLATA	5	1					1
INALUZ	NAVICULA LUZONENSIS	P						
INAMIN	NAVICULA MINIMA	3						
INANOT	NAVICULA NOTHA	5	20	9	3	7		3
INARHY	NAVICULA PHYNCHOCEPHALA		1	1		1		1
INASEA	NAVICULA SECRETA VAR. APICULATA	3	1	P	2	2		2
INATRI	NAVICULA TRIPUNCTATA	3	10	P	3	2		1
INAVIR	NAVICULA VIRIDULA	72	102	66	44	107		101
INIDEN	NITZSCHIA DENTICULA		P					
INIDIS	NITZSCHIA DISSIPATA	5	9	P	P	2		2
INIFRU	NITZSCHIA FRUSTULUM		9	6		6		13
INIIGN	NITZSCHIA IGNORATA							
INILIN	NITZSCHIA LINEARIS		P					
INIPAL	NITZSCHIA PALEA		5		1	4		3
INISIE	NITZSCHIA SIGMOIDEA	P			P	1		
INITRL	NITZSCHIA TRYBLIONELLA VAR. LEVIDENSIS		P					
INISPP	NITZSCHIA SP.		13					
IRHCUR	RHODOSPHERIA CURVATA		P					
ISUOVA	SUPIRELLA OVATA	102	40	65	41	89		41
ISYACU	SYNEDRA ACUS		P			2		
ISYHIN	SYNEDRA MINUSCULA		P					
ISYULN	SYNEDRA ULNA							
IUNPEN	UNIDENTIFIED PENNATE DIATOMS				1			1
2CLASP	CLAODOPHORA SP.							
2MICSP	MICROSPORA SP.	87	56	100	103	68		40
ZULZON	ULOTHRIX ZONATA							

40SSPP OSCILLATORIA SP. P 5 P P
 4PHSPP PHORMIDIUM SP. P P
 4TOSPP TOLYPOTHRIX SP. P P
 6ADVIO AUDOUINELLA VIOLACEA 7

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - WR-2 WHITE RIVER
 SAMPLE DATE - 042981
 ANALYST - RD

NUMBER OF REPLICATES - 6
 AREA SCRAPED - 5000 M²
 SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MP2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	7	7	8	7	7	4
NUMBER OF DROPS	2	5	5	5	10	10
COVERSLIP AREA (MR2)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	100	100	100	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

CODE TAXON REPI REP2 REP3 REP4 REP5 REP6

CODE	TAXON	REPI	REP2	REP3	REP4	REP5	REP6
IACFF	ACHNANTHES AFFINIS	32					
IACXI	ACHNANTHES FIGUA	1				1	
IACLAN	ACHNANTHES LANCEOLATA	104	120	125	121	66	118
IACMIN	ACHNANTHES MINUTISSIMA		P				
IACOF	APHORA COFFEIFORMIS					2	
IAMOV	APHORA OVALIS					3	
IAMPR	APHORA PERPUSILLA	4	2		1	3	
ICUCPE	COCCONEIS PEDICULUS	P	1			2	
ICOCPL	COCCONEIS PLACENTULA	3		3	P	2	P
ICYGHE	CYCLOTELLA MENEGHINIANA				P	P	P
ICYMAF	CYMBELLA AFFINIS		1	P			
ICYMMI	CYMBELLA MINUTA			P			
ICYMMS	CYMBELLA MINUTA VAR. SILESIACA	10	12	21	11	14	6
ICYMSI	CYMBELLA SINUATA					1	
IDIVUL	DIATOMA VULGARE	1	2	1	P	P	3
IEPSOR	EPITHEMIA SOREY	20	11	6	8	7	7
IEPTUR	EPITHEMIA TURGIDA				P		
IFRALE	FRAGILARIA LEPTOSTAURON					1	
IFRAVA	FRAGILARIA VAUCHERIAE					1	
IGDANG	GOMPHONEMA ANGUSTIATUM	5	2	3	1	1	
IGDINT	GOMPHONEMA INTIPICATUM					1	P
IGDOLI	GOMPHONEMA OLIVACEUM	3				5	P
IGOPAR	GOMPHONEMA PAPILLUM	3					
IGOSUB	GOMPHONEMA SUPCLAVATUM			P			
IGYSPE	GYROSTIGMA SPENCERII	1	P	P	P	3	
IHAARC	PANNAEA ARCUS	P	1		P	1	
INACIN	NAVICULA CINCTA	2	P		P		
INACRY	NAVICULA CRYPTOCEPHALA						2
INACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA						3
INAEXI	NAVICULA EXIGUA	1	1		2	1	
INAHAL	NAVICULA HALOPHILA	1			1		

PERIPHYTON BENCH SHEET

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

STATION - CG-1 CORRAL GULCH
SAMPLE DATE - 072001
ANALYST - RD

NUMBER OF REPLICATES - 6
APEA SCRAPED - 5000 M2
SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSFECT (M ²)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	35	34	32	42	29	40
NUMBER OF DROPS	3	5	5	5	5	6
COVERSLIP AREA (MM ²)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	100	100	100	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

CODE TAXON REP1 REP2 REP3 REP4 REP5 REP6 NUMBER OBSERVED

CODE	TAXON	REP1	REP2	REP3	REP4	REP5	REP6
IACAF	ACHNANTHES AFFINIS	13	8	64	66	100	103
IACLAD	ACHNANTHES LANCEOLATA VAR. OURIA	3	3	18	2	1	
IACOF	AMPHORA COFFEIFORHIS				2	2	
ICYCME	CYCLOTELLA MENECHINIANA	P	7				
ICYMMS	CYMBELLA MINUTA VAR. SILESTIACA	P			3		
IDITTE	DIATOMA TENUE VAR. ELONGATUM	P					
IFRAVA	FRAGILARIA VAUCHERIAE	1	1	1	1		
IG00L1	GOMPHONEMA OLIVACEUM	3					
IHANAH	HANTZSCHIA AMPHIOXYIS	3			1		2
IMERCI	HEPIDION CIRCULARE	3	5				
IMAARY	NAVICULA ARVENSIS					P	
INAGRY	NAVICULA CRYPTOCEPHALA						
INAGRV	NAVICULA CRYPTOCEPHALA VAR. VENETA	2		1	4	5	5
INAHAL	NAVICULA HALOPHILA		1				
INAEHU	NAVICULA HEUFLERI	1					
INALUZ	NAVICULA LUZONENSIS	1					
INAMIN	NAVICULA MINIMA	P					
INAMIS	NAVICULA MINUSCULA					P	
INANOT	NAVICULA NOTHA					3	
INAPEL	NAVICULA PELLICULOSA	1	P	1	1	1	
INASEA	NAVICULA SECRETIA VAR. APICULATA	5	6				
INAVIR	NAVICULA VIRIDULA	4	1				
INAVIA	NAVICULA VIRIDULA VAR. AVENACEA				1		
INIACI	NITZSCHIA ACICULARIS	2				2	
INIDEN	NITZSCHIA OENTICULA						
INIDIS	NITZSCHIA DISSIPATA						
INIFRU	NITZSCHIA FRUSTULUM	7	100	100	103	15	4
INIHOL	NITZSCHIA HOLSATICA	10				1	75
INILAT	NITZSCHIA LAYFENS		1				
INIPAL	NITZSCHIA PALEA	3	1		2	1	
IPIORE	PINNULARIA BRERISSONTI						
IKHRUS	PHOPALOMIA MUSCULUS	9					
ISUDVA	SURIPELLA OVATA	1					
ISYFAS	SYNEDRA FASCICULATA	1					
ISYULM	SYNEDRA ULNA						1

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - YC-1 YELLOW CREEK
 SAMPLE DATE - 0720P
 ANALYST - PD

NUMBER OF REPLICATES - 6
 AREA SCRAPPED - 5000 M2
 SUBSAMPLE VOLUME - 30 ML

VARIABLE PARAMETERS

	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MP2)	.0000	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	0	19	16	25	17	17
NUMBER OF DROPS	0	10	10	14	11	14
COVERSLIP AREA (MM2)	0	625	625	625	625	625
DROPS/ML	0	50	50	50	50	50
ORIGINAL VOLUME (ML)	0	100	100	100	100	100
CONCENTRATE VOLUME (ML)	0.0	1.0	1.0	1.0	1.0	1.0

NUMBER OBSERVED

CODE	TAXON	REP1		REP2		REP3		REP4		REP5		REP6	
		REP1	REP2	REP3	REP4	REP5	REP6	REP1	REP2	REP3	REP4	REP5	REP6
IACAF	ACHNANTHES AFFINIS				12	3		6	4			45	
IACLN	ACHNANTHES LANCEOLATA				33	1		6	5			1	
IACLAD	ACHNANTHES LANCEOLATA VAR. OUBIA				11	10		5	9			3	
IACLN	ACHNANTHES MINUTISSIMA				3	P		1	P				
IAMPVP	APPORA OVALIS				1	P							
IACPL	COCCONEIS PLACENTULA				5	2		3	1			6	
ICYCH	CYCLOTELLA MENEHGINIANA											1	
ICYMH	CYMBELLA MINUTA				2			3	1			3	
ICYMS	CYMBELLA MINUTA VAR. SILESIAICA				2	1			1				
IOTEN	DIATOMA TENUE					1							
IFRAVA	FRAGILAPTA VAUCHERIAE												
IGANG	ECMOPHOMA ANGUSTATUM												
INAAV	NAVICULA ARVENSI												
INACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA				10	4		10	15			3	
INAEU	NAVICULA HEUFLEPI				6			13	1				
INALU	NAVICULA LUZONENSIS												
INAHN	NAVICULA MINIMA					P		7				1	
INAMOT	NAVICULA MOTHA				6			2	2				
INAPEL	NAVICULA PELLICULOSA				16	7		17	30			3	
INASEA	NAVICULA SECRETA VAR. APICULATA				20	2		20	8			6	
INAVIR	NAVICULA VIRIDULA				2	1							
INIACI	NISSSCHIA ACICULAPIS							1	1				
INIOEN	NISSSCHIA DENTICULA												
INIOIS	NISSSCHIA DISSIPATA												
INIFON	NISSSCHIA FONTICULA												
INIFRU	NISSSCHIA FOSTULUS												
INIPAL	NISSSCHIA PALCA												
INIROM	NISSSCHIA POMANA												
IRHMUS	RHOPALOCIA MUSCULUS				100	100		102	100			100	
ISYFAS	SYNEDRA FASCICULATA				1	2		1	1			1	
ISYAJN	SYNEDRA MINUSCULA												
ISYULN	SYNEDRA ULENA												

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - YC-2 YELLOW CREEK
 SAMPLE DATE - 072181
 ANALYST - PD

NUMBER OF REPLICATES - 6
 AREA SCRAPED - 5000 M2
 SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS

	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (M ²)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	4	4	5	5	0	5
NUMBER OF DROPS	10	9	10	10	0	20
COVERSLIP AREA (MM ²)	625	625	625	625	0	625
DROPS/ML	50	50	50	50	0	50
ORIGINAL VOLUME (ML)	100	100	100	100	0	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	.0	1.0

CODE TAXON NUMBER OBSERVED

CODE	TAXON	NUMBER OBSERVED					
		REP1	REP2	REP3	REP4	REP5	REP6
IACAF	ACHNANTHES AFFINIS						43
IACHAR	ACHNANTHES HAUCKIANA VAR. POSTRATA	46	1	11	1		P
IACLAO	ACHNANTHES LANCEOLATA VAR. DUBIA	P	1	P			
IACHIN	ACHNANTHES MINUTISSIMA		P	P			
IAMCOF	AKPHORA COFFEIFORMIS		P	P			
ICOCPE	COCONEIS PEDICULUS			2			1
ICOCPL	COCONEIS PLACENTULA		1	P			P
ICYCHE	CYCCLOTILLA MENEGETHIANA	2	1	4			P
ICYMAF	CYMBELLA AFFINIS	P					P
ICYMHI	CYMBELLA MINUTA			P			P
ICYMPS	CYMBELLA MINUTA VAR. SILESIACA			1			P
IFRALA	FRAGILARIA CAPUCINA						2
IGORAG	GOMPHONEMA ANGLUSTATUM			1			P
IGOINT	GOMPHONEMA INTRICATUM	1					P
IGYSPE	CYROSIGMA SPENCEPII	P	P				
INABRV	NAVICULA ARVENSIS	3					
INABRV	NAVICULA CRYPTOCOPHALA VAR. VENETA	1		P			
INAEEX	NAVICULA EXIGUA	P					
INAEHU	NAVICULA HEUFLERI			P			
INANOT	NAVICULA NOTHA			P			P
INAPEL	NAVICULA PELLICULOSA			P			
INASEA	NAVICULA SECRETA VAR. APICULATA						
INAVIA	NAVICULA VIPIDULA VAR. AVENACEA				P		P
INIDEN	MITZSCHIA DENTICULATA			1			P
INIFERU	MITZSCHIA FRUSTULUM			100			25
INIGPA	MITZSCHIA GRACILIS	110	79	P			
INIHOL	MITZSCHIA HOLSATICA			P			
INIIGN	MITZSCHIA IGNORATA						
INILAT	MITZSCHIA LATENS	1					
INIMIC	MITZSCHIA MICROCEPHALA	P					
INIPAL	MITZSCHIA PALEA	2					P
IPLDEL	PLEUROSIGMA PELICATISSIMA			1			P
IRHCUF	PHOPALODIA GIBBATA	1		P			P
IRHGTU	PHOPALODIA GIBBA	1		1			P
IRHMUS	PHOPALODIA MUSCULUS	1		1			P
ISYFAS	SYNEDRA FASCICULATA	3		P			P
ISYDOL	SYNEDRA PULCHELLA VAR. LANCEOLATA	P		P			P
ISYULN	SYNEDRA ULNA	1		P			1

1SYULC
 2CHAPR
 2CLASP
 2SCEOU
 2S3IE
 4ANASP
 4NDSPP
 4OSSPP
 4PHSPP

SYNEDRA ULNA VAR. COMSTRICTA
 BULBOCHAETA SP.
 CLADOPHORA SP.
 SCENEDESMUS QUADRICAUDA
 STIGFODCLONIUM TENUE
 ANARAENA SP.
 NOSTOC SP.
 OSCILLATORIA SP.
 PHORRHIDIUM SP.

20
 16
 48
 101
 44
 103

1
 103
 1

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - YC-3 YELLOW CREEK

SAMPLE DATE - 072181

ANALYST - RD

NUMBER OF REPLICATES - 6

AREA SCRAPPED - 5000 M2

SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS

	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MM2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	5	7	11	7	8	6
NUMBER OF DROPS	10	10	10	6	7	7
COVERSLIP AREA (MM2)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	100	100	100	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

CODE TAXON REPI REP2 REP3 REP4 REP5 REP6 NUMBER OBSERVED

CODE	TAXON	REP1	REP2	REP3	REP4	REP5	REP6	NUMBER OBSERVED
1ACAFF	ACHNANTHES AFFINIS	10	42	19	7	13	15	
1AMCDF	AMPHORA COFFEIFORMIS			2	2			
1CYCNE	CYCLOIELLA MENEGHINIANA	3	P	1	P		3	
1CYMCI	CYMBELLA CISTULA		P				P	
1CYMNC	CYMBELLA CYRIFORMIS VAR. NONPUNCTATA	3						
1CYNMI	CYMBELLA MINUTA							
1CYNHS	CYMBELLA MINUTA VAR. SILESIACA		1	P			1	
1DIVUL	DIATOMA VULGARF							
1GDDIC	GOMPHONEMA DICHOATOMUM	P						
1CYSPE	CYRDSIGMA SPENCERII	1						
1MAGRE	MASTOGLDIA GREVILLEI							
1NACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA		2	1				
1NAHEU	NAVICULA HEUFLERI	P						
1NAVOT	NAVICULA NOTHA	P						
1NASEA	NAVICULA SECPETA VAR. APICULATA	P						
1NATR1	NAVICULA TRIPUNCTATA	1	P	P	2			
1NATSC	NAVICULA TRIPUNCTATA VAR. SCHIZONEPTOIDES		P		1			
1NAVIR	NAVICULA VIRIDULA	5	0	1	2	1		
1NAVIA	NAVICULA VIRIDULA VAR. AVENACEA							
1NIEPI	NITZSCHIA EPITHYMOIDES							
1NIFRU	NITZSCHIA FRUSTULUM	3	P	2	4			
1NIHOL	NITZSCHIA HOLSATICA			4				
1NIHUN	NITZSCHIA HUNGARICA							
1NILAT	NITZSCHIA LATENS		1	1	1	2		
1NIMIC	NITZSCHIA MICROCEPHALA							
1NIPAL	NITZSCHIA PALFA		2	4	1			

PERIPLHYTON PENCH SHEET

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

STATION - CG-1 CORRAL GULCH
SAMPLE DATE - 1002R
ANALYST - RO

NUMBER OF REPLICATES - 6
AREA SCRAPPED - 5000 M2
SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS

	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MP2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	21	18	35	25	31	16
NUMBER OF CROPS	24	10	10	3	5	20
COVERSLIP AREA (MM2)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	100	100	100	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

CODE	TAXON	NUMBER OBSERVED					
		REP1	REP2	REP3	REP4	REP5	REP6
IACAF	ACHNANTHES AFFINIS						13
IACLAN	ACHNANTHES LANCEOLATA						102
IACLD	ACHNANTHES LANCEOLATA VAR. DUBIA	100					34
ICYMS	CYMBELLA MINUTA VAR. SILESIACA	3			1		1
IPTUR	EPITHEMIA TURGICA						4
IETRA	FRAGILARIA VAUCHERIAE						2
ICONG	COMPHONEMA ANGUSTATUM	2					5
INACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA						1
INAHAL	NAVICULA HALOPHILA						1
INAHU	NAVICULA HEUFLERI						1
INASEA	NAVICULA SEGRETA VAR. APICULATA	2	13	1	23	22	105
INAVIA	NAVICULA VIRIDULA VAR. AVENACEA	1					4
INIFRU	NAVICULA FRUSTULUM	27	5	100	103	101	2
INILIN	NITZSCHIA LINEARIS				1		8
INIPAL	NITZSCHIA PALEA						2
INISPP	NITZSCHIA SP.						3
ISUOVA	SURIRELLA OVATA						2
ISYULN	SYNEDRA ULNA	1					2
ZCHAPR	RULROCHAETA SP.						3
ZCLASP	CLAODOPHORA SP.						20
ANARASP	ANARAENA SP.						1
4PHSPP	PHORRIDIUM SP.						53

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - VC-1 YELLOW CREEK
SAMPLE DATE - 1009B
ANALYST - RD

NUMBER OF REPLICATES - 6
AREA SCRAPPED - 5000 M2

SUBSAMPLE VOLUME - 10 ML

VARIABLE PARAMETERS	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF TRANSECT (MM2)	.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS	6	7	7	7	7	6
NUMBER OF DROPS	15	15	20	15	25	25
COVERSLIP AREA (MM2)	625	625	625	625	625	625
DROPS/ML	50	50	50	50	50	50
ORIGINAL VOLUME (ML)	100	100	100	100	100	100
CONCENTRATE VOLUME (ML)	1.0	1.0	1.0	1.0	1.0	1.0

CODE	TAXON	NUMBER OBSERVED					
		REP1	REP2	REP3	REP4	REP5	REP6
1ACAF	ACHNANTHES AFFINIS	85	66	43	50	73	40
1ACHA	ACHNANTHES HAUCKIANA VAR. ROSTRATA			5	P		
1ACLAO	ACHNANTHES LANCEOLATA VAR. OUBIA		3	P	3	2	
1ANOVV	APPHORA OVALIS		2	P			
1ANVEN	APPHORA VENETA			P			
1ANVIT	ANMOEDONEIS VITREA		P				
1CAAMP	CALONEIS AMPHISRAENA		1	1	3		
1COCP	COCCONEIS PEDICULUS		1	2	P	P	
1COCP	COCCONEIS PLACENTULA		8	5	3	P	10
1CYCH	CYCLIDELLA MENEGHINIANA				P		
1CYGPA	CYMATOPLEURA GPACILIS		P				
1CYDGO	CYMATOPLEURA SOLEA						
1CYMMS	CYMBELLA MINUTA VAR. SILESIACA				P		
1CYMSI	CYMBELLA SINGATA			1			
1DITEE	DIATOMA TENUE VAR. FLONGATUM			P	P		
1ENORN	ENTOMONEIS ORNATA		2				
1ERACA	FRAGILARIA CAPUCINA					P	P
1ERACR	FRAGILARIA CROTONENSIS			P	P	P	
1FRAVA	FRAGILARIA VAUCHERIEJE			P	P		
1GOANG	ECMPHONEMA ANGUSTIATUM	5	9		P	10	23
1GOINT	ECMPHONEMA INTIPICATUM			P			
1GYSP	GYPSISIGMA SPENCERI		2		P	P	P
1HANAM	HANTZSCHIA AMPHIOXY			P	3		
1FAGRE	PASTOGLIA GRFVILLEI						
1NACRV	NAVICULA CRYPTOCEPHALA VAR. VENETA	3	4	4	1		2
1NACUS	NAVICULA CUSPIDATA		P				
1NAHAL	NAVICULA HALOPHILA					1	
1NAHEU	NAVICULA HEULERI		P		P	1	P
1NAHUI	NAVICULA PUTICA				P		
1NANOT	NAVICULA NOTHA	6		6	3	8	1
1NAPEL	NAVICULA PELLICULOSA	P	1				
1NAPRO	NAVICULA PROTRACTA	1			1		
1NASEA	NAVICULA SECRETA VAR. APICULATA		P	1	P	2	13
1NATRI	NAVICULA TRIPUNCTATA			P	P		
1NAVIA	NAVICULA VIRIDULA VAR. AVENACEA	1	1	P		1	P
1NASPP	NAVICULA SP.	P					
1NIDIS	NITZSCHIA DISSIPATA				1		
1NIFPU	NITZSCHIA FUSIULUM	74	116	110	100	100	63
1NIHOL	NITZSCHIA HOLSATICA		2				
1NIHUN	NITZSCHIA HUNGARICA		1				P
1NIIGN	NITZSCHIA IGNOPATA						
1NILIN	NITZSCHIA LINEARIS	P		P			
1NIPAL	NITZSCHIA PALEA	1	5	1	P	P	
1NITPL	NITZSCHIA TRYALIDNELLA VAR. LEVIDENSIS			1			
1NISPP	NITZSCHIA SP.			1		1	
1PIMAI	PINNULAFIA MAIOR						
1PLISPP	PINNULAFIA SP.						
1PLOEL	PIFURMSIGMA DELICATISSIMA	P	1	P			P

CODE	TAXON	REP1	REP2	REP3	REP4	REP5	REP6	NUMBER OBSERVED	REP1	REP2	REP3	REP4	REP5	REP6	P
ICMAF	CYMBELLA AFFINIS														
ICMCI	CYMBELLA CISTULA														
ICYMI	CYMBELLA MINUTA	2	1					2	1						P
ICYMS	CYMBELLA MINUTA VAR. SELESIAICA														1
IGDIC	GOMPHONEMA DICHOLOMUM														
IHANM	Hantzschia amphioxys	2													1
INACKY	Navicula cryptocephala														1
INACRV	Navicula cryptocephala var. veneta														3
INAEU	Navicula heufleeri														
INALUZ	Navicula luzonensis														
INANOT	Navicula notha	1													2
INAVIR	Navicula viridula	2						2							1
INASPP	Navicula sp.							13							36
INIPRU	Nitzschia prustulum	22													4
INILAT	Nitzschia latens														6
INILIN	Nitzschia linearis	4													3
INIPAL	Nitzschia palea	1													3
INIPOM	Nitzschia romana														
INISIE	Nitzschia sigmoidea														2
INIRL	Nitzschia tryblionella var. levinensis	1													1
IPIPRE	Pinnularia rreirssonii														4
IPLOEL	Pleurosigma delicatissima	2													1
IRHGIV	Rhopalodia gibba														2
IRHMUS	Rhopalodia musculus	39	10												22
ISTASP	Stauronius sp.														1
ISUOVL	Surirella ovalis														
ISYFAS	Synedra fasciculata	2													P
ISYPUL	Synedra pulchella var. lanceolata														P
IUNPEN	Unidentified pennate diatoms		31												P
ZCHAPR	Bulbochaeta sp.	100	107												102
40SSPP	Oscillatoria sp.	1													100

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

STATION - WR-1 WHITE RIVER
SAMPLE DATE - 10/21/81
ANALYST - PD

NUMBER OF REPLICATES - 6
AREA SCRAPED - 5000 M2
SUBSAMPLE VOLUME - 10 ML

VARIABLE	PARAMETERS	REP1	REP2	REP3	REP4	REP5	REP6
AREA OF IFANSECT (MP2)		.0324	.0324	.0324	.0324	.0324	.0324
NUMBER OF TRANSECTS		7	11	7	6	5	9
NUMBER OF DROPS		1	9	7	6	10	8
COVERSLIP AREA (MM2)		625	625	625	625	625	625
DROPS/ML		50	50	50	50	50	50
ORIGINAL VOLUME (ML)		220	220	220	220	220	220
CONCENTRATE VOLUME (ML)		1.0	1.0	1.0	1.0	1.0	1.0

CODE	TAXON	REP1	REP2	REP3	REP4	REP5	REP6	P
IACHIN	Achnanthes minutissima							
IAMPPL	Amphipleura pellucida							
IAPERL	Amphora perpusilla							
ICAAHP	Caloneis amphiscraena							

ICOCPE	4	40	69	33	52	32
ICOCPL	3	2	11	8	2	
ICYCNE	3			6		
ICYMFE		P				
ICYMFS	1	1		P	1	2
IDEELE	1	P		5	1	2
IDIVUL	1	3	P	20	26	13
IEPSOR	23	94	38			
IFRARI		1		P		
IFRAVA			1			
IFRURH						
IGDANG	1	P		1	2	P
IGODIC		P				
IGOINT	P	4	1	4		7
IGOODL	P	2	2			1
IGYSPE		1			P	1
IHANAH						
IHANIN	P					
INACRY		1				
INACRV	P	1	1	1	3	
INAGAS	1					
INAHBU	P	2	1	4		P
INAMIN					P	P
INANOT	P	4	5	3	1	P
INAPYG		1				
INAPAD		1				
INARHY		1				
INASAI		2	7	2	1	2
INASEA	P					
INATSC	P	P			1	
INAVIA	P	1	7	1	P	P
INAVIL	2	6	8	1	5	4
INIACI	1					
INIDEN	P	P			3	
INIDIS		1			2	
INIFFU		20	9	5	2	10
INIGRA	P					
INIHUN	P					
INILAT	1					
INILIN	5	3				
INIPAL	1					
INISIE		1	1	2	P	7
INITRL					P	
INISPP					P	6
IRHCUR		6	5	5	10	
IRHGIV	P				1	
IRHGIB						
ISTASP		1				
ISULIN						
ISUOVA						
ISYFAS						
ISYULN	P		1		P	
ITHSPP			1	3	P	3
ZCLASP						
2SCEOU	5	105	103	100	108	160
4ANASP	P					
4LYNSP	P				P	P
4OSSPP	P					
4PHSPP	103	P	P	15	7	10

CCCONEIS PEDICULUS
 COCCONEIS PLACENTULA
 CYCLOTELLA MENECHMIANA
 CYMBELLA AFFINIS
 CYMBELLA MINUTA VAR. SILESIACA
 DENTICULA ELEGANS
 DIATOMA VULGARE
 EPISTEMIA SOPEX
 FRAGILARIA PINNATA
 FRAGILARIA VAUCHERIAE
 FRUSTULIA RHOMBOIDES
 GOMPHONEMA ANGSTATUM
 GOMPHONEMA DICHOPTOPUM
 GOMPHONEMA INTRICATUM
 GOMPHONEMA OLIIVACEUM
 GYROSIGPA SPENCERII
 HANTZSCHIA AMPHIORIS
 NAVICULA CINCTA
 NAVICULA CINCTA VAR. ROSTRATA
 NAVICULA CRYPTOCEPHALA VAR. VENETA
 NAVICULA GASTRUM
 NAVICULA HEUFLERI
 NAVICULA MINIMA
 NAVICULA NOTHA
 NAVICULA PYGMAEA
 NAVICULA RHYNCHOCEPHALA
 NAVICULA SALINARUM VAR. INTERMEDIA
 NAVICULA SECRETA VAR. APICULATA
 NAVICULA TRIPUNCTATA VAR. SCHIZONEMOIDES
 NAVICULA VIRIDULA VAR. AVENACEA
 NITZSCHIA ACICULARIS
 NITZSCHIA DENTICULA
 NITZSCHIA DISSIPATA
 NITZSCHIA FRUSTULUM
 NITZSCHIA GRACILIS
 NITZSCHIA HUNGARICA
 NITZSCHIA LATENS
 NITZSCHIA LINEARIS
 NITZSCHIA PALEA
 NITZSCHIA SIGMOIDEA
 NITZSCHIA TRYPLOMELLA VAR. LEVIDENSIS
 NITZSCHIA SP.
 PHOICOSPHENIA CURVATA
 PHOPALODIA GIBBA
 PHOPALODIA GIRRERULA
 STAUROMIS SP.
 SURIRELLA LINEARIS
 SURIRELLA OVATA
 SYNEORA FASCICULATA
 SYNEORA ULNA
 THALASSIOSIRA FLUVIATILIS
 CLADOPHORA SP.
 SCENEDESMUS QUADRICAUDA
 ANARAENA SP.
 LYNGRA SP.
 OSCILLATORIA SP.
 PHORMIDIUM SP.

P = PRESENT IN SAMPLE BUT NOT OBSERVED ON TRANSECT

APPENDIX 4-2.4

Periphyton Density and Species Diversity
Calculations for all Stations by
Sampling Date for 1981

BATRACHOSPERMUM SP.

730.7	747.8	2186.2	714.4	443.5	632.8	904.2	638.3
730.7	747.8	2186.2	714.4	443.5	632.8	904.2	638.3
1169.1	1230.1	3579.4	1128.8	931.2	1549.2	1598.0	991.2

DIVISION TOTAL

TOTAL DENSITY

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.693
 VARIANCE = .0014
 MAXIMUM INDEX = 3.434
 EVENNESS = .463
 NO OF SPECIES = 21

STATION NUMBER - VC-1
 NUMBER OF REPLICATIONS - 6
 DATE - 042881

TAXON	DENSITY (UNITS/MM ²)						MEAN	S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6		
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	10046.9	1704.0	17361.1	3922.3	2507.7	6148.7	6948.5	5916.9
ACHNANTHES LANCEOLATA	1908.9	32.2	1607.5	.0	120.6	60.3	621.6	486.5
ACHNANTHES PIRUTISSIMA	1105.2	.0	.0	.0	.0	.0	164.2	451.2
AMPHORA OVALIS	100.5	.0	160.8	.0	.0	.0	43.9	70.1
COCconeis PEDICULUS	100.5	.0	.0	.0	.0	.0	16.7	41.6
COCconeis PLACENTILLA	200.9	.0	482.3	.0	48.2	180.8	152.0	164.0
CYCLOTHELLA PENEHINIANA	4219.7	48.2	1446.8	32.2	241.1	1024.8	1168.8	1600.9
CYBELLIA AFFINIS	.0	.0	.0	.0	24.1	.0	4.0	9.8
CYBELLIA MINUTA	502.3	.0	482.3	32.2	24.1	120.6	193.4	235.1
CYBELLIA MINUTA VAR. SILESIACA	.0	96.5	.0	.0	72.3	.0	26.1	44.2
OENTICULA ELEGANS	.0	.0	.0	32.2	.0	.0	.0	13.1
DIATOMA TENUE VAR. ELONGATUM	602.8	.0	1929.0	.0	48.2	.0	450.6	771.7
FRAGILARIA VAUCHEPIAE	5023.5	80.4	1607.5	32.2	217.0	542.5	1250.5	1936.3
GOMPHONEMA ANGUSTIATUM	.0	16.1	.0	32.2	.0	60.3	11.1	24.3
GOMPHONEMA INTRICATUM	200.9	.0	160.8	.0	.0	.0	60.3	94.2
GOMPHONEMA PARVULUM	.0	.0	.0	32.2	.0	.0	.0	13.1
NAVICULA AEFENSIS	.0	.0	.0	32.2	.0	.0	5.4	25.5
NAVICULA CRYPTOPHALA VAR. VENETA	200.9	16.1	.0	22.2	48.2	.0	81.7	103.1
NAVICULA ELGINENSIS	.0	16.1	160.8	96.5	24.1	.0	45.4	65.2
NAVICULA HEUFLERI	.0	16.1	.0	.0	24.1	.0	6.7	10.7
NAVICULA LANCEOLATA	.0	16.1	.0	.0	.0	.0	2.7	6.6
NAVICULA NOTHA	.0	16.1	.0	.0	.0	.0	2.7	6.6
NAVICULA SECRETA VAR. APICULATA	602.8	16.1	643.0	32.2	.0	124.6	235.8	303.1
NAVICULA VIRIDULA	.0	.0	160.8	.0	24.1	.0	30.6	64.4
NIETZSCHIA APICULATA	100.5	.0	160.8	.0	.0	.0	43.5	70.1
NIETZSCHIA OENTICULA	.0	.0	160.8	.0	.0	.0	26.8	65.6
NIETZSCHIA FRUSTULUM	1607.5	16.1	160.8	.0	.0	.0	271.6	655.0
NIETZSCHIA LINFARIS	100.5	.0	160.8	.0	.0	123.6	43.4	72.4
NIETZSCHIA PALEA	.0	.0	160.8	.0	.0	.0	26.8	65.6

RHOPALOCIA MUSCULUS	100.5	.0	.0	.0	.0	.0	16.7	41.0
SYNEORA FASCICULATA	100.5	.0	160.8	.0	120.6	180.8	53.8	76.0
SYNEORA MINUSCULA	100.5	.0	1286.0	32.2	.0	.0	234.4	515.7
SYNEORA ULNA	301.4	48.2	321.5	96.5	.0	120.5	148.0	133.3
DIVISION TOTAL	27227.2	2138.0	28613.7	4629.6	3544.6	8740.8	12482.3	12167.0

CHLOROPHYTA

ENTEROMORPHA SP.	4018.8	482.3	6430.0	160.8	.0	3737.5	2471.5	2646.5
DIVISION TOTAL	4018.8	482.3	6430.0	160.8	.0	3737.5	2471.5	2646.5

TOTAL DENSITY 31246.0 2620.2 35043.7 4790.4 3544.6 12476.3 14953.9 14565.4

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.952
 VARIANCE = .0001
 MAXIMUM INDEX = 3.526
 EVENNESS = .293
 NO OF SPECIES = 34

STATION NUMBER - YC-2
 NUMBER OF REPTITIONS - 6
 DATE - 042F81

DENSITY (UNITS/CM²)

TAXON	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN	S.D.
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	.0	.0	128.6	.0	.0	.0	21.4	52.5
ACHNANTHES HAUCKIANA	.0	120.6	.0	.0	.0	.0	20.1	49.2
ACHNANTHES HAUCKIANA VAR. POSTRATA	.0	.0	.0	.0	.0	36.6	6.9	15.4
ACHNANTHES LANCEOLATA	.0	60.3	.0	.0	.0	.0	30.0	24.6
ACHNANTHES MICROCEPHALA	37.6	.0	.0	.0	.0	.0	8.4	15.8
ACHNANTHES PINUTISSIMA	77.2	1446.8	.0	144.7	241.1	.0	318.5	560.4
CALONEIS VENTRICOSA	.0	.0	.0	.0	48.2	.0	4.0	19.7
CYMBELLA MINUTA VAR. SILFESIACA	.0	.0	.0	.0	.0	38.6	6.4	15.4
ENTOMONEIS PALUDOSA	.0	.0	.0	.0	96.5	.0	17.1	39.4
FRAGILARIA CAPUCINA	.0	.0	321.5	96.5	337.6	38.6	172.4	156.9
NAVICULA APVENSIS	.0	.0	64.3	.0	.0	77.2	23.6	36.4
NAVICULA CRYPTOCERPHALA VAR. VEGETA	.0	.0	64.3	.0	.0	.0	16.7	24.2

NAVICULA HALOPHILA	.0	241.1	.0	241.1	.0	.0	.0	PC.4	124.5
NAVICULA RADIOSA VAR. PARVA	.0	60.3	.0	.0	.0	.0	.0	IC.C	24.6
NAVICULA SECRETA VAR. APICULATA	38.6	.0	.0	.0	.0	.0	.0	.4	19.8
NITZSCHIA FRUSTULUM	.0	482.3	321.5	48.2	1157.4	38.6	341.3		482.8
NITZSCHIA HOLSATICA	424.4	843.9	65.3	578.7	434.0	308.6	442.3		261.2
RHOPALODIA GIBBA	848.8	602.8	128.6	337.6	723.4	617.3	543.1		264.2
RHOPALODIA MUSCULUS	192.9	180.8	192.9	.0	482.3	77.2	187.7		163.9
SYNEORA MINUSCULA	.0	60.3	.0	.0	144.7	.0	34.2		59.3
SYNEORA PULCHELLA VAR. LANCEOLATA	.0	180.8	.0	.0	.0	.0	30.1		73.8
DIVISION TOTAL	1620.4	4280.0	1286.0	1446.8	3665.1	1234.6	2255.5		1350.9

CHLOROPHYTA

BULBOCHAETA SP.	3658.0	6510.4	6430.0	4822.5	5690.6	4321.0	5272.1		1109.6
DIVISION TOTAL	3858.0	6510.4	6430.0	4822.5	5690.6	4321.0	5272.1		1109.6

CYANOPHYTA

ANABAENA SP.	501.5	1507.0	321.5	.0	.0	.0	386.3		586.7
PHORMIDIUM SP.	154.3	.0	.0	.0	.0	.0	25.7		63.0
DIVISION TOTAL	655.9	1507.0	321.5	.0	.0	.0	414.1		596.0

TOTAL DENSITY	6134.3	12297.5	8037.6	8269.3	9355.7	5555.6	7941.6		2594.9
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DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.411
 VARIANCE = .0003
 MAXIMUM INDEX = 3.178
 EVENNESS = .444
 NO OF SPECIES = 24

STATION NUMBER - YC-3
 NUMBER OF REPEATITIONS - 6
 DATE - 042981

TAXON	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN	S.D.
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BACILLARIOPHYTA

ACHNANTHES AFFINIS	2182.3	2941.7	1800.4	2700.6	2797.1	2145.3	2126.1	451.4
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CYCLOIELLA MENECHINIANA	107.2	48.2	96.5	217.0	48.2	24.1	90.2	69.7
CYMBELLA MINUTA	.0	24.1	16.1	.0	.0	.0	6.7	10.7
CYMBELLA MINUTA VAR. SILESIACA	64.3	120.6	128.6	144.7	964.5	385.8	301.4	343.6
ENTOMONEIS PALUDOSA	21.4	.0	.0	.0	.0	.0	3.4	4.8
FRAGILARIA VAUCHEFTAE	.0	.0	.0	.0	48.2	.0	P.C	19.7
GOMPHONEMA ANGUSTATUM	.0	24.1	.0	.0	.0	.0	4.0	9.8
NAVICULA CRYPTOCEPHALA VAR. VENETA	.0	.0	.0	.0	.0	72.3	12.1	29.5
NAVICULA HALOPHILA	21.4	.0	.0	.0	24.1	72.3	19.6	28.1
NAVICULA MENISCULUS VAR. UPSALIENSIS	.0	.0	.0	.0	24.1	.0	4.6	4.8
NAVICULA NOTHA	64.3	.0	.0	.0	.0	.0	10.7	24.3
NITZSCHIA APICULATA	.0	24.1	.0	.0	.0	.0	4.0	9.6
NITZSCHIA FRUSTULUM	42.9	.0	.0	.0	.0	241.1	47.3	96.5
NITZSCHIA MOLSAICA	.0	.0	176.8	.0	.0	.0	29.5	72.2
NITZSCHIA HUNGARICA	21.4	.0	.0	.0	.0	.0	3.6	8.8
NITZSCHIA ROMANA	21.4	.0	.0	.0	.0	.0	2.7	6.6
NITZSCHIA TRYBLIONELLA VAR. LEVIDENS	.0	.0	16.1	.0	.0	.0	14.3	11.5
SURIPELLA OVALIS	21.4	24.1	16.1	24.1	.0	.0	211.7	74.1
SURIPELLA OVATA	321.5	144.7	176.8	168.8	289.4	168.8	147.8	306.3
SYNEORA PULCHELLA VAR. LANCEOLATA	42.9	.0	.0	24.1	771.6	48.2		
DIVISION TOTAL	2893.5	3351.7	2427.3	3279.3	4967.2	3858.0	3462.8	878.8

CHLOROPHYTA

BULBOCHAETA SP.	2229.1	1036.8	160.8	2540.1	1229.7	1567.3	1467.3	869.2
DIVISION TOTAL	2229.1	1036.8	160.8	2580.1	1229.7	1567.3	1467.3	869.2

TOTAL DENSITY

	5122.6	4388.5	2588.1	5859.4	6197.0	5425.3	4930.1	1306.1
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DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.386
 VARIANCE = .0003
 MAXIMUM INDEX = 3.045
 EVENNESS = .455
 NO OF SPECIES = 71

STATION NUMBER - WR-1
 NUMBER OF REPLICATIONS - 6
 DATE - 042961

DENSITY (UNITS/MM2)

TAXON REP 1 REP 2 REP 3 REP 4 REP 5 REP 6 MEAN S.D.

AUDDOINELLA VIOLACEA .0 .0 .0 562.6 .0 .0 93.8 229.7
 DIVISION TOTAL .0 .0 .0 562.6 .0 .0 93.8 229.7
 TOTAL DENSITY 6724.0 9259.3 15707.7 19772.4 12170.3 8636.0 12044.9 4916.1

 OIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 2.169
 VARIANCE = .0002
 MAXIMUM INDEX = 3.714
 EVENNESS = .584
 NO OF SPECIES = 41

STATION NUMBER - VR-2
 NUMBER OF REPTITIONS - 6
 DATE - 042981

DENSITY (UNITS/MM2)

TAXON	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN	S.D.
RACILLARIOPHYTA								
ACHNANTHES AFFINIS	4409.2	.0	.0	.0	.0	.0	734.9	1806.0
ACHNANTHES EPIGUA	.0	.0	.0	.0	27.6	.0	4.6	11.3
ACHNANTHES LANCEOIATA	137.8	.0	.0	.0	.0	.0	23.0	56.3
ACHNANTHES MINUTISSIMA	14320.8	6613.8	6028.2	6668.9	1117.8	5690.6	6458.3	4093.3
AMPHORA OVALIS	.0	.0	.0	.0	55.1	.0	5.2	22.5
AMPHOPA PEPUSILLA	551.1	110.2	.0	55.1	82.7	.0	133.2	209.4
COCCONEIS PEICULUS	413.4	55.1	.0	144.7	55.1	.0	18.4	28.5
COCCONEIS FLACENTILLA	.0	55.1	.0	.0	55.1	.0	102.2	162.6
CYMBELLA AFFINIS	.0	55.1	.0	.0	55.1	.0	.0	22.5
CYMBELLA MINUTA VAR. SILLSIACA	1377.9	661.4	1012.7	606.2	365.8	280.4	722.2	407.6
CYMBELLA MINUTA	.0	.0	.0	.0	27.6	.0	4.6	11.3
OLIATOMA VULGARE	137.8	110.2	48.2	.0	27.6	144.7	73.5	66.3
EPITHEMIA SOREX	2755.7	638.3	249.4	440.9	192.9	337.6	770.5	982.8
FRAGILARIA LEPTOSTAURON	.0	.0	.0	.0	.0	48.2	8.6	19.7
FRAGILARIA VAUCHERIAE	.0	.0	.0	.0	27.6	.0	4.6	11.3
GOMPHONEMA ANGUSTIATUM	688.9	110.2	144.7	55.1	27.6	.0	171.1	250.2
GOMPHONEMA OLIVACEUM	413.4	.0	.0	.0	137.8	.0	81.9	166.8
GOMPHONEMA PAPULOSUM	413.4	.0	.0	.0	.0	.0	68.9	168.8
GYPSOSIGMA SPENCERII	137.8	.0	.0	.0	82.7	.0	36.7	59.3
HANNAEA ARCUS	.0	55.1	.0	.0	27.6	.0	13.8	23.1
NAVICULA CINCTA	272.6	.0	.0	.0	.0	.0	41.9	116.5
NAVICULA CRYPTOCEPHALA	.0	.0	.0	.0	.0	96.5	18.1	36.4
NAVICULA CRYPTOCEPHALA VAR. VENETA	.0	55.1	.0	110.2	27.6	144.7	56.3	54.8
NAVICULA EXIGUA	137.8	.0	.0	.0	.0	.0	33.0	56.3
NAVICULA HALOPHILA	137.8	.0	.0	52.1	.0	.0	23.0	56.3
NAVICULA HEUFLERI	413.4	.0	.0	55.1	.0	.0	76.1	145.7
NAVICULA NOTIMA	551.1	55.1	244.4	.0	165.2	.0	136.4	214.6
NAVICULA RHYNCHOCEPHALA	.0	.0	.0	.0	27.6	.0	4.6	11.3
NAVICULA SECRETA VAR. APICULATA	.0	110.2	.0	.0	249.0	.0	15.7	102.2

NAVICULA TRIPUNCTATA	137.8	.0	48.2	55.1	.0	1791.2	1591.4	45.2	54.1
NAVICULA VIPIDULA	4271.4	936.9	2608.2	1102.3	1791.2	137.8	241.1	2045.8	1237.4
NITZSCHIA CISSIPATA	1791.2	.0	48.2	220.5	137.8	406.5	406.5	684.9	684.9
NITZSCHIA FRUSTULUM	1102.2	165.3	337.6	496.0	220.5	48.2	395.0	378.7	378.7
NITZSCHIA IGNOTATA	413.4	.0	.0	55.1	.0	.0	78.1	165.7	165.7
NITZSCHIA PALEA	686.9	220.5	48.2	55.1	137.8	48.2	165.8	289.2	289.2
RHOICOSPHENIA CURVATA	413.4	165.3	241.1	551.1	82.7	192.9	274.4	174.5	174.5
SURIPELLA OVALIS	.0	.0	48.2	.0	.0	.0	8.0	19.7	19.7
SURIPELLA OVATA	.0	.0	48.2	.0	27.6	48.2	20.7	23.9	23.9
SYNEDRA PULCHELLA VAR. LANCEOLATA	137.8	.0	.0	55.1	.0	.0	32.2	56.3	56.3
SYNEDRA ULNA	.0	.0	.0	.0	82.7	.0	13.8	33.8	33.8
OIVISION TOTAL	36237.9	10086.0	11381.2	10637.1	5952.4	8921.7	13849.4	11121.7	

CHLOROPHYTA

CLADOPHORA SP.	.0	1212.5	3038.2	4739.9	2866.0	1109.2	2161.0	1706.4	
OIVISION TOTAL	.0	1212.5	3038.2	4739.9	2866.0	1109.2	2161.0	1706.4	

CYANOPHYTA

PHORMIDIUM SP.	964.5	1212.5	.0	.0	330.7	289.4	466.2	507.9	
OIVISION TOTAL	964.5	1212.5	.0	.0	330.7	289.4	466.2	507.9	

RHODOPHYTA

AUDDUINELLA VIOLACEA	.0	.0	.0	.0	303.1	.0	50.5	123.8	
LEMANEA FUCINA	964.5	.0	.0	.0	.0	.0	140.8	393.8	
OIVISION TOTAL	964.5	.0	.0	.0	303.1	.0	211.3	384.4	
TOTAL DENSITY	38166.9	12511.0	14419.4	15377.0	9452.2	10320.2	16707.8	10756.9	

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 7.238
 VARIANCE = .0001
 MAXIMUM INDEX = 3.784
 EVENNESS = .592
 NO OF SPECIES = 44

PERIPHYTE DENSITY AND SPECIES DIVERSITY ESTIMATES

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

STATION NUMBER - CG-1
NUMBER OF REPEATS - 6
DATE - 072001

TAXON	DENSITY (UNITS/MH2)						MEAN	S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6		
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	238.8	90.8	771.6	606.3	1330.4	827.9	644.3	445.6
ACHNANTHES LANCEOLATA VAR. DUBIA	55.1	34.0	217.0	18.4	13.3	.0	56.3	81.0
AMPHORA COFFEIFORIS	.0	.0	.0	.0	26.6	.0	4.4	10.9
CYCLOTELLA MENEGHINIANA	.0	.0	.0	18.4	.0	.0	3.1	7.5
CYRIBELLA MINUTA VAR. SILESIIACA	.0	79.4	.0	27.6	.0	.0	17.8	32.1
FRAGILARIA VAUCHERIAE	18.4	11.3	12.1	9.2	.0	.0	8.5	7.3
GUMPHONEMA OLIVACEUM	55.1	.0	.0	.0	.0	.0	9.2	22.5
HANTZSCHIA AMPHIOPS	55.1	.0	.0	9.2	.0	.0	10.7	22.1
HERNION CIRCULARE	.0	56.7	.0	.0	.0	16.1	12.1	22.8
NAVICULA CRYPTOCEPHALA VAR. VENETA	36.7	.0	12.1	36.7	66.5	40.2	32.0	23.3
NAVICULA HALOPHILA	.0	11.3	.0	.0	.0	.0	1.9	4.6
NAVICULA HEUFLERI	18.4	.0	.0	.0	.0	.0	3.1	7.5
NAVICULA LUZONENSIS	18.4	.0	.0	.0	.0	.0	3.1	7.5
NAVICULA NOTHA	.0	.0	.0	.0	39.9	.0	6.7	16.3
NAVICULA PELLICULOSA	18.4	90.8	.0	.0	13.3	.0	20.4	35.4
NAVICULA SECRETA VAR. APICULATA	91.9	68.1	12.1	9.2	.0	.0	30.2	39.6
NAVICULA VIFIDULA	73.5	11.3	.0	.0	.0	.0	14.1	29.4
NAVICULA VIFIDULA VAR. AVENACEA	.0	.0	.0	9.2	.0	.0	1.5	3.6
NITZSCHIA ACICULAPIS	36.7	.0	.0	.0	26.6	.0	10.6	16.7
NITZSCHIA OENTICULA	.0	.0	12.1	.0	.0	.0	2.0	4.9
NITZSCHIA OISSIPATA	128.6	.0	.0	.0	.0	32.2	26.8	51.5
NITZSCHIA FRUSTULUM	183.7	1134.7	1205.6	946.1	199.6	602.8	712.1	454.0
NITZSCHIA POLSATICA	.0	11.3	.0	.0	13.3	.0	4.1	6.4
NITZSCHIA LATENS	.0	.0	.0	.0	13.3	.0	2.2	5.4
NITZSCHIA PALEA	55.1	11.3	.0	18.4	13.3	.0	16.4	20.4
PINNULARIA BPEBISSONTII	.0	11.3	.0	.0	.0	.0	1.5	4.6
RHODALDIA MUSCULLS	165.3	.0	.0	.0	.0	.0	27.6	67.5
SUPIRELLA OVATA	18.4	.0	.0	.0	.0	.0	3.1	7.5
SYNEORA FASCICULATA	18.4	.0	.0	.0	.0	.0	3.1	7.5
SYNEORA ULNA	.0	11.3	.0	.0	13.3	.0	4.1	6.4
DIVISION TOTAL	1286.0	1634.0	2242.5	1708.6	1769.4	1519.1	1693.2	318.5

TOTAL DENSITY

318.5

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.626
 VARIANCE = .0013
 MAXIMUM INDEX = 3.463
 EVENNESS = .478
 NO OF SPECIES = 30

STATION NUMBER - YC-1
 NUMBER OF REPLICATIONS - 6
 DATE - 072001

TAXON	DENSITY (UNITS/MM2)						MEAN	S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6		
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	.0	121.8	36.2	33.1	41.3	364.7	119.4	142.0
ACHNANTHES LANCEOLATA	.0	.0	12.1	.0	.0	8.1	4.0	5.7
ACHNANTHES LANCEOLATA VAR. OUBRIA	.0	335.0	132.6	33.1	51.6	.0	110.5	134.7
ACHNANTHES MINUTISSIMA	.0	111.7	120.6	27.6	92.8	24.3	75.4	46.3
AMPHORA GVALIS	.0	30.5	.0	5.5	.0	.0	7.2	13.2
COCCONEIS PLACENTULA	.0	10.2	.0	.0	.0	.0	2.0	4.5
CYCLOTELLA MEMERHINIANA	.0	50.8	24.1	16.5	10.3	48.6	26.8	22.6
CYMBELLA MINUTA	.0	.0	.0	.0	10.3	6.1	7.6	7.1
CYMBELLA MINUTA VAR. SILFSIACA	.0	30.5	12.1	.0	10.3	.0	10.6	12.5
DIATOMA TENUE	.0	.0	12.1	.0	.0	.0	2.4	5.4
FRAGILARIA VAUCHEPIAE	.0	.0	.0	.0	.0	8.1	1.6	3.6
GUMPHONEMA ANGUSTATUM	.0	.0	.0	.0	.0	8.1	1.6	3.6
NAVICULA ARVENSIS	.0	.0	.0	.0	.0	16.2	3.2	7.2
NAVICULA CRYPTOCEPHALA VAR. VENETA	.0	182.7	48.2	99.2	154.7	24.3	101.8	67.5
NAVICULA HEUFLERI	.0	60.9	.0	73.6	16.3	.0	28.6	34.9
NAVICULA LUZONENSIS	.0	.0	.0	.0	.0	6.1	1.6	3.6
NAVICULA MINIMA	.0	.0	.0	38.6	.0	.0	7.7	17.3
NAVICULA NOTHA	.0	60.9	.0	11.0	20.6	.0	18.5	25.2
NAVICULA PELLICULOSA	.0	162.4	84.4	93.7	309.5	24.3	134.9	109.2
NAVICULA SECRETA VAR. APICULATA	.0	203.1	24.1	110.2	82.5	46.6	93.7	69.3
NAVICULA VIPIDULA	.0	20.3	12.1	.0	.0	.0	6.5	9.3
NITZSCHIA ACICULARIS	.0	.0	.0	.0	10.3	.0	2.1	4.6
NITZSCHIA DENTICULA	.0	.0	.0	.0	.0	.0	1.1	2.5
NITZSCHIA OISSIPATA	.0	.0	.0	5.5	.0	.0	1.6	3.6
NITZSCHIA FONTICOLA	.0	.0	.0	.0	.0	8.1	1.6	3.6
NITZSCHIA FRUSTULUM	.0	.0	.0	.0	16.3	.0	2.1	4.6
NITZSCHIA FRUSTULUM	.0	1015.3	1235.6	562.2	1031.6	610.5	925.0	245.5
NITZSCHIA PALEA	.0	10.2	24.1	5.5	.0	6.1	6.6	8.0
NITZSCHIA ROMANA	.0	10.2	24.1	5.5	.0	.0	2.0	4.5
RHOPALODIA MUSCULUS	.0	20.3	12.1	.0	.0	.0	6.5	5.3
SYNEDRA FASCICULATA	.0	.0	.0	.0	.0	6.1	1.6	3.6
SYNEDRA MINUSCULA	.0	.0	.0	5.5	23.6	.0	1.6	8.5
SYNEDRA ULNA	.0	.0	.0	5.5	10.3	.0	3.2	6.7
DIVISION TOTAL	.0	2436.6	1760.2	3124.3	1677.4	1426.5	1725.6	495.2

TOTAL DENSITY .0 2436.6 1760.2 1124.3 1877.4 1426.5 1725.0 495.2

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.043
 VARIANCE = .0013
 MAXIMUM INDEX = 3.466
 EVENNESS = .532
 NO OF SPECIES = 32

STATION NUMBER - YC-2
 NUMBER OF REPEATITIONS - 6
 DATE - 072181

TAXON	DENSITY (UNITS/HR2)							S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN	
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	2218.4	35.7	424.4	.0	.0	.0	701.6	912.3
ACHNANTHES HAUCKIANA VAR. PROSTRATA	.0	1214.6	.0	38.6	.0	.0	250.6	539.1
ACHNANTHES LANCEOLATA VAR. OUBIA	.0	35.7	.0	.0	.0	.0	7.1	16.0
AMPHORA COFFEIFORMIS	.0	.0	38.6	.0	.0	.0	7.7	17.3
COCCONEIS PEDICULUS	.0	.0	77.2	.0	.0	10.3	15.3	33.4
COCCONEIS PLACENTULA	.0	35.7	.0	.0	.0	.0	7.1	16.0
CYCLOTELLA MENEHINIANA	96.5	35.7	154.3	.0	.0	.0	57.3	67.0
CYMBELLA MINUTA VAR. SILESIACA	.0	.0	38.6	.0	.0	.0	7.7	17.3
FRAGILARIA CAPUCINA	.0	.0	.0	.0	.0	38.6	7.7	17.3
GOMPHONEMA ANGUSTATUM	.0	.0	38.6	.0	.0	.0	7.7	17.3
GOMPHONEMA IMPRICATUM	48.2	.0	.0	.0	.0	.0	9.6	21.6
NAVICULA ARVENSIS	144.7	.0	.0	.0	.0	.0	28.5	64.7
NAVICULA CRYPTOCEPHALA VAR. VENETA	48.2	.0	.0	.0	.0	.0	9.6	21.6
NITZSCHIA DENTICULA	.0	.0	38.6	.0	.0	.0	7.7	17.3
NITZSCHIA FRUSTULLUM	5304.8	2822.1	3858.0	3125.0	.0	432.3	3118.4	1758.2
NITZSCHIA HOLSATICA	.0	.0	.0	115.7	.0	.0	23.1	51.6
NITZSCHIA IGNORATA	48.2	.0	.0	.0	.0	.0	9.6	21.6
NITZSCHIA LATENS	.0	71.4	.0	.0	.0	.0	14.3	32.0
NITZSCHIA PALEA	96.5	35.7	.0	.0	.0	.0	36.2	39.5
PLEUROSIGMA DELICATISSIMA	.0	.0	38.6	.0	.0	.0	7.7	17.3
RHOICOSPHENIA CURVATA	48.2	35.7	.0	38.6	.0	.0	24.5	22.8
RHOPALODIA GIROA	48.2	178.6	38.6	38.6	.0	.0	61.6	64.4
RHOPALODIA MUSCULUS	48.2	.0	.0	77.2	.0	.0	25.1	21.6
SYNEDRA FASCICULATA	144.7	71.4	.0	.0	.0	.0	43.2	64.6
SYNEDRA PULCHELLA VAR. LANCEOLATA	.0	71.4	.0	810.2	.0	.0	176.3	355.7
SYNEDRA ULNA	48.2	.0	.0	38.6	.0	.0	17.4	24.0
SYNEDRA ULNA VAR. CONSTRICTA	.0	.0	.0	.0	.0	19.3	3.5	4.6

DIVISION TOTAL 8343.0 4643.9 4745.4 4321.0 .0 1380.9 4486.4 2469.0

CHLOROPHYTA

BULBOCHAETA SP. .0 714.4 1697.5 3973.8 .0 1986.9 1474.5 1504.2
 CLADOPHORA SP. .0 571.6 .0 .0 .0 134.9 255.6
 SCENEDESMUS QUADRICAUDA .0 .0 .0 .0 .0 19.3 3.9 8.6
 STIGEODONIUM TENUE 2314.8 3608.0 .0 .0 .0 1184.6 1685.2
 DIVISION TOTAL 2314.8 4894.0 1697.5 3973.8 .0 2006.2 2977.3 1384.2

TOTAL DENSITY 10697.8 9537.9 6442.9 8294.0 .0 3395.1 7465.7 2854.3

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.799
 VARIANCE = .0002
 MAXIMUM INDEX = 3.434
 EVENNESS = .524
 NO OF SPECIES = 31

STATION NUMBER - YC-3
 NUMBER OF REPETITIONS - 6
 DATE - 072101

TAXON	DENSITY (UNITS/MN2)						MEAN	S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6		
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	694.4	1157.4	333.2	321.5	447.8	516.7	574.5	314.9
AMPHORA COFFEIFORPIS	.0	.0	35.1	91.9	.0	.0	21.2	37.4
CYCLotella MENEHMIANA	114.7	.0	17.5	.0	.0	103.3	30.4	54.9
CYMBELLA CISTULA	.0	.0	.0	45.4	.0	.0	7.7	14.6
CYMBELLA CYMBIFORPIS VAR. NONPUNCTAT	119.7	.0	.0	.0	.0	.0	15.3	47.3
CYMBELLA PINUTA	.0	.0	.0	45.9	.0	.0	7.7	14.6
CYMBELLA MINUTA VAR. SILESIACA	.0	27.6	.0	.0	.0	34.4	10.3	16.2
GYROSIGMA SPENCERII	38.6	.0	.0	.0	.0	.0	6.4	15.8
NAVICULA CRYPTOCEPHALA VAR. VENETA	.0	55.1	17.5	.0	.0	.0	12.1	22.2
NAVICULA HELFLERI	.0	.0	.0	.0	.0	.0	5.7	14.1
NAVICULA SECRETA VAR. APICULATA	38.6	.0	.0	91.9	.0	34.4	27.5	36.3
NAVICULA TRIPUNCTATA	.0	.0	.0	44.9	.0	.0	7.7	14.6
NAVICULA TRIPUNCTATA VAR. SCHIZONEMC	.0	.0	.0	.0	.0	34.4	5.7	14.1

NAVICULA VIRIDULA	192.9	.0	17.5	91.9	34.4	.0	56.1	75.2
NISSCHIA FRUSTULUM	115.7	.0	491.0	183.7	.0	551.1	223.8	241.7
NISSCHIA HELSATICA	.0	.0	70.1	.0	.0	.0	11.7	21.6
NISSCHIA HUNGARICA	.0	.0	.0	45.9	68.9	.0	19.1	30.5
NISSCHIA LATENS	.0	27.6	17.5	.0	.0	.0	7.5	12.1
NISSCHIA PALEA	.0	55.1	70.1	45.9	.0	.0	28.5	32.2
NISSCHIA POMANA	.0	27.6	.0	.0	.0	.0	4.6	11.3
PINNULAPIA SP.	.0	27.6	.0	.0	34.4	.0	10.3	16.2
RHOPALODIA GI08A	.0	95.1	.0	.0	.0	.0	9.2	22.5
RHOPALODIA MUSCULUS	424.4	.0	.0	275.6	206.7	.0	151.1	179.9
SURIRELLA OVALIS	.0	.0	.0	45.9	103.3	.0	24.9	42.6
SYNEORA PULCHELLA VAR. LANCEOLATA	.0	110.2	.0	.0	.0	.0	18.4	45.0
THALASSIOSIRA FLUVIATILIS	77.2	.0	.0	.0	.0	.0	12.9	31.5
DIVISION TOTAL	1813.3	1543.2	1060.7	1331.9	895.6	1309.0	1327.1	327.4

CHLOROPHYTA	3896.6	2755.7	1841.3	4960.3	3651.3	3582.5	3448.0	1059.1
BULBOCHAETA SP.	3896.6	2755.7	1841.3	4960.3	3651.3	3582.5	3448.0	1059.1
DIVISION TOTAL	3896.6	2755.7	1841.3	4960.3	3651.3	3582.5	3448.0	1059.1

CYANOPHYTA	77.2	.0	17.5	.0	.0	.0	15.8	30.9
ANABAENA SP.	77.2	.0	17.5	.0	.0	.0	15.8	30.9
DIVISION TOTAL	77.2	.0	17.5	.0	.0	.0	15.8	30.9

TOTAL DENSITY	9787.0	4298.9	2928.6	6292.3	4567.0	4891.4	4790.9	1185.4
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DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.168
VARIANCE = .0605
MAXIMUM INDEX = 3.332
EVENNESS = .337
NO OF SPECIES = 28

STATION NUMBER - WR-1
NUMBER OF REPLICATIONS - 6
DATE - 072181

TAXON	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN	S.D.
	DENSITY (UNITS/MM2)							

AUOUINELLA VIOLACEA
 DIVISION TOTAL
 TOTAL DENSITY

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 2.044
 VARIANCE = .0002
 MAXIMUM INDEX = 3.738
 EVENNESS = .547
 NO OF SPECIES = 42

STATION NUMBER - WR-2
 NUMBER OF REPEATITIONS - 6
 DATE - 072181

TAXON	DENSITY (UNITS/MM ²)										S.D.	
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN					
BACILLARIOPHYTA												
ACHNANTHES MINUTISSIMA	.0	.0	91.9	.0	.0	.0	.0	.0	.0	.0	16.4	41.1
COCCONEIS PEDICULUS	.0	2514.6	5511.5	3182.9	5883.5	3656.0	4190.1	1461.6				1461.6
COCCONEIS PLACENTULA	.0	.0	.0	56.5	.0	68.9	33.1	66.3				66.3
CYMBELLA MINUTA VAR. SILLESIACA	.0	34.4	459.3	.0	.0	68.9	112.5	195.4				195.4
DIATOMA VULGARE	.0	34.4	.0	96.5	96.5	137.8	75.0	51.0				51.0
EPITHEMIA SORBY	.0	1584.5	4776.6	3279.3	1157.4	5029.2	3165.4	1775.8				1775.8
FRAGILARIA LEPTOSTAURON	.0	34.4	.0	.0	.0	.0	6.5	15.4				15.4
FRAGILARIA VAUCHERIAE	.0	.0	275.6	.0	.0	.0	52.1	123.2				123.2
GOMPHONEMA OLIVACEUM	.0	68.9	.0	.0	96.5	206.7	74.4	81.3				81.3
NAVICULA CRYPTOCOPHALA	.0	.0	.0	96.5	.0	66.9	33.1	46.3				46.3
NAVICULA HEUFLEPI	.0	.0	459.3	289.4	192.9	.0	186.3	196.6				196.6
NAVICULA LANCEOLATA	.0	.0	.0	.0	.0	66.9	12.6	30.8				30.8
NAVICULA NOTHA	.0	68.9	91.9	96.5	482.3	.0	147.5	196.9				196.9
NAVICULA PELLICULOSA	.0	.0	.0	96.5	.0	.0	19.3	49.1				49.1
NAVICULA RHYNCHOCEPHALA	.0	.0	.0	96.5	.0	.0	14.3	43.1				43.1
NAVICULA TROPICATA VAR. SCHIZONEME	.0	68.9	91.9	.0	.0	137.8	59.7	55.9				55.9
NAVICULA VIRIDULA	.0	.0	.0	.0	.0	206.7	41.3	92.4				92.4
NAVICULA VIRIDULA VAR. AVENACEA	.0	34.4	.0	192.5	.0	.0	47.5	83.8				83.8
NAVICULA VIRIDULA VAR. LINEARIS	.0	.0	.0	.0	96.5	.0	14.3	43.1				43.1
NISSZSCHIA DISSEPPATA	.0	34.4	.0	.0	.0	68.9	26.7	30.8				30.8
NISSZSCHIA FRUSTULUM	.0	275.6	.0	385.8	675.2	344.5	241.9	241.9				241.9
NISSZSCHIA HUNGARICA	.0	.0	91.9	46.5	.0	.0	37.7	51.6				51.6
NISSZSCHIA IGNOBATA	.0	.0	.0	.0	.0	68.9	13.1	30.8				30.8
NISSZSCHIA LINEARIS	.0	34.4	.0	.0	.0	.0	6.5	15.4				15.4
NISSZSCHIA PALEA	.0	34.4	.0	96.5	.0	.0	26.2	42.0				42.0
RHOICOSPHEMIA CURVATA	.0	316.0	2204.6	395.9	192.5	1377.9	894.2	872.2				872.2
DIVISION TOTAL	.0	5132.6	14054.2	8467.7	8873.5	11711.9	9122.0	3491.5				3491.5

CHLOROPHYTA

CLADOPHORA SP. 3444.7 10379.9 9645.1 9838.0 6489.3 8035.4 2903.7
 DIVISION TOTAL 3444.7 10379.9 9645.1 9838.0 6489.3 8035.4 2903.7

CYANOPHYTA

ANABAENA SP. .0 .0 275.6 .0 .0 .0 95.1 123.2
 OSCILLATORIA SP. .0 .0 .0 .0 192.9 .0 38.6 86.3
 PHORMIUM SP. .0 1446.8 .0 578.7 1446.6 344.5 763.3 657.0
 DIVISION TOTAL .0 1446.8 275.6 578.7 1639.7 344.5 657.0 640.0

RHODOPHYTA

AUOUINELLA VIOLACEA .0 447.8 .0 .0 .0 .0 89.6 200.3
 DIVISION TOTAL .0 447.8 .0 .0 .0 .0 89.6 200.3
 TOTAL DENSITY .0 10471.8 24709.7 18711.4 20351.1 18945.7 18637.9 5162.1

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.724
 VARIANCE = .0001
 MAXIMUM INDEX = 3.424
 EVENNESS = .502
 NO OF SPECIES = 31

PERLPHYTON DENSITY AND SPECIES DIVERSITY ESTIMATES

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

STATION NUMBER - CG-1
NUMBER OF REPEATS - 6
DATE - 10C981

TAXON	DENSITY (UNITS/MM ²)						MEAN	S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6		
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	.0	139.3	.0	.0	.0	.0	23.2	56.9
ACHNANTHES LANCEOLATA	.0	.0	.0	.0	.0	.0	1.0	2.5
ACHNANTHES LANCEOLATA VAR. DURIA	382.7	1093.1	187.4	.0	.0	.0	277.2	427.9
CYMBELLA MINUTA VAR. SILESIACA	11.5	10.7	.0	25.7	.0	.0	6.0	10.3
EPITHEMIA TURGIDA	.0	.0	.0	.0	12.4	.0	2.1	5.1
FRAGILARIA VAUCHERIAE	.0	42.9	.0	.0	.0	.0	7.1	17.5
GOMPHONEMA ANGUSTATUM	7.7	.0	.0	.0	.0	.0	1.3	3.1
NAVICULA CRYPTOCEPHALA VAR. VENETA	.0	53.6	.0	25.7	12.4	54.3	24.3	24.8
NAVICULA HALOPHILA	.0	.0	.0	.0	.0	6.0	1.0	2.5
NAVICULA HEUFLEI	.0	.0	.0	.0	.0	6.0	1.0	2.5
NAVICULA SECRETA VAR. APICULATA	7.7	139.3	5.5	591.6	273.8	633.0	275.1	279.6
NAVICULA VIRIDULA VAR. AVENACEA	3.8	.0	.0	.0	.0	24.1	4.7	9.7
NITZSCHIA FRUSTULUM	103.3	53.6	551.1	2649.2	1257.0	18.1	772.1	1033.4
NITZSCHIA LINEARIS	.0	10.7	.0	25.7	.0	.0	6.1	10.5
NITZSCHIA PALEA	.0	.0	.0	235.8	.0	.0	34.3	84.0
NITZSCHIA SP.	.0	.0	11.0	.0	.0	.0	1.6	4.5
SURIPELLA DVATA	.0	32.2	.0	.0	.0	.0	5.4	13.1
SYNEDRA ULNA	3.8	21.4	.0	.0	.0	.0	4.2	8.6
DIVISION TOTAL	526.5	1596.8	755.1	3523.7	1555.7	747.5	1449.9	1111.1
CHLOROPHYTA								
BULBOCHAETA SP.	.0	32.2	.0	.0	.0	.0	5.4	13.1
CLAOPHORA SP.	.0	214.3	.0	.0	.0	.0	35.7	87.5
DIVISION TOTAL	.0	246.5	.0	.0	.0	.0	41.1	100.6
CYANOPHYTA								
ANABAENA SP.	.0	10.7	.0	.0	.0	.0	1.6	4.4
PHORIDIUM SP.	.0	.0	.0	1363.2	87.1	.0	241.7	550.1
DIVISION TOTAL	.0	10.7	.0	1363.2	87.1	.0	243.3	544.6
TOTAL DENSITY	526.5	1854.0	755.1	4886.8	1642.8	747.5	1734.4	1655.1

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.669
 VARIANCE = .0007
 MAXIMUM INDEX = 3.091
 EVENNESS = .540
 NO OF SPECIES = 22

 STATION NUMBER - YC-1
 NUMBER OF REPLICATIONS - 6
 DATE - 100981

TAXON	DENSITY (UNITS/MM ²)										MEAN	S.D.	
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	REP 7	REP 8	REP 9	REP 10			
BACILLARIOPHYTA													
ACHNANTHES AFFINIS	1821.8	1212.5	597.5	1065.9	804.7	617.3	1019.1	462.3					
ACHNANTHES HAUCKIANA VAR. ROSTRATA	.0	91.9	.0	.0	.0	.0	15.3	37.2					
ACHNANTHES LANCEOLATA VAR. OURIA	.0	55.1	.0	55.1	22.0	.0	22.0	27.0					
AMPHORA OVALIS	.0	36.7	.0	.0	.0	.0	6.1	15.0					
COCconeis PEICULUS	.0	18.4	13.8	59.1	.0	.0	14.5	21.4					
COCconeis PLACENTOLA	21.4	18.4	27.6	.0	.0	.0	16.7	13.9					
CYCLOTELLA MENECHINIANA	171.5	55.1	68.9	55.1	.0	128.6	79.9	60.8					
CYBELLULA SINDATA	.0	.0	13.8	.0	.0	.0	2.3	5.6					
ENTOMONEIS ORNATA	.0	36.7	.0	.0	.0	.0	6.1	15.0					
GOMPHONEMA ANGUSTIATUM	107.2	165.3	.0	.0	110.2	295.6	113.1	111.1					
GYROSIGMA SPENCERI	.0	36.7	.0	.0	.0	.0	6.1	15.0					
Hantzschia AMPHIORIS	.0	.0	.0	55.1	.0	.0	9.2	22.5					
MASTOGLORIA GREVILLEI	.0	.0	13.8	.0	.0	.0	2.3	5.6					
NAVICULA CRYPTOCEPHALA VAR. VENETA	64.3	73.5	55.1	18.4	.0	38.6	41.6	26.3					
NAVICULA HALOPHILA	.0	.0	.0	.0	11.0	.0	1.8	4.2					
NAVICULA HEUFLERI	.0	.0	.0	.0	11.0	.0	1.8	4.2					
NAVICULA MOTHA	128.6	.0	82.7	55.1	88.2	12.9	41.2	48.7					
NAVICULA PELLICULOSA	.0	18.4	.0	.0	.0	.0	3.1	7.5					
NAVICULA PRCTRATA	21.4	.0	.0	18.4	.0	.0	6.6	10.3					
NAVICULA SECRETA VAR. APICULATA	.0	.0	13.8	.0	.0	167.2	33.6	66.0					
NAVICULA VIPIDULA VAR. AVENACFA	21.4	18.4	.0	.0	11.0	.0	8.5	9.5					
MITZSCHIA DISSIPATA	1586.1	.0	.0	18.4	.0	.0	3.1	7.5					
MITZSCHIA FRUSTULUM	.0	2131.1	1515.7	1837.2	1102.3	1106.0	1561.4	344.7					
MITZSCHIA HUNGARICA	.0	36.7	.0	.0	.0	.0	6.1	15.0					
MITZSCHIA IGROPATA	.0	18.4	.0	.0	.0	.0	3.1	7.5					
MITZSCHIA PALEA	21.4	91.9	13.8	.0	.0	.0	21.2	35.8					
MITZSCHIA TRYALIONELLA VAR. LEVIOFENS	.0	.0	13.8	.0	.0	.0	2.3	5.6					
MITZSCHIA SP.	.0	.0	18.4	.0	.0	.0	3.1	7.5					
PINNULARIA SP.	.0	18.4	.0	.0	.0	.0	3.1	7.5					
PLEUROSIGMA DELICATISSIMA	.0	.0	13.8	.0	.0	.0	2.3	5.6					
RHOPALODIA FIBRA	21.4	18.4	27.6	.0	.0	.0	11.2	12.6					
RHOPALODIA MUSCULLUS	.0	.0	82.7	232.1	77.2	167.2	86.2	93.6					
STAURONUS SP.	.0	.0	12.8	.0	.0	.0	2.3	5.6					
SYNDRA MINUSCULA	.0	.0	.0	18.4	.0	.0	3.1	7.5					
SYNDRA ULNA	.0	.0	.0	.0	11.0	.0	4.0	6.2					
SYNDRA SP.	.0	.0	.0	18.4	.0	.0	3.1	7.5					
THALASSIOSIRA FLUVIATILIS	.0	55.1	.0	.0	11.0	.0	11.0	22.5					

DIVISION TOTAL 3986.6 4207.1 2562.8 3490.6 2314.8 2636.3 3199.7 803.1
 CHLOROPHYTA
 RUBROCHAETA SP. 2229.1 918.6 413.4 551.1 992.1 1286.0 1065.0 651.1
 DIVISION TOTAL 2229.1 918.6 413.4 551.1 992.1 1286.0 1065.0 651.1

TOTAL DENSITY 6215.7 5125.7 2976.2 4041.7 3306.9 3922.3 4264.8 1207.7

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.741
 VARIANCE = .0604
 MAXIMUM INDEX = 3.638
 EVENNESS = .479
 NO OF SPECIES = 38

STATION NUMBER - YC-2
 NUMBER OF REPETITIONS - 6
 DATE - 10/08/81

TAXON	DENSITY (UNITS/MM ²)								MEAN	S.D.
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	REP 6	REP 6		
BACILLARIOPHYTA										
ACHNANTHES AFFINIS	723.4	144.7	241.1	361.7	.0	.0	.0	.0	245.1	273.0
ACHNANTHES HAUCKIANA VAP. PROSTRATA	755.7	626.9	723.4	940.4	128.6	296.8	296.8	296.8	585.3	310.8
ACHNANTHES LANCEOLATA VAP. OUBIA	.0	144.7	.0	72.3	.0	.0	.0	.0	36.2	66.5
COCCONEIS PEDICULUS	.0	.0	60.3	.0	.0	.0	.0	.0	10.0	24.6
CUCCONAIS PLACENTULA	72.3	144.7	.0	217.0	.0	37.1	37.1	37.1	10.0	10.7
CYMBELLA CISTULA	.0	48.2	.0	.0	.0	.0	.0	.0	10.7	10.7
CYMBELLA MINUTA	.0	.0	.0	72.3	.0	.0	.0	.0	12.1	29.5
CYMBELLA MINUTA VAP. SILLESIAEA	217.0	.0	.0	72.3	.0	.0	.0	.0	48.2	87.6
OIJADOMA TENUE VAP. ELONGATUM	.0	.0	60.3	.0	.0	.0	.0	.0	10.0	24.6
OIJADOMA VULGARE	.0	.0	.0	.0	64.3	.0	.0	.0	10.7	26.3
GOMPHONEMA OLIVACEUM	.0	48.2	.0	.0	.0	.0	.0	.0	10.7	10.7
GYROSIGMA SPENCEFII	.0	.0	.0	.0	.0	.0	.0	.0	15.1	15.1
NAVICULA CRYPTOCEPHALA VAP. VENETA	.0	.0	60.3	144.7	64.3	37.1	37.1	37.1	51.1	53.7
NAVICULA VIRTUOLA VAP. AVENACEA	72.3	.0	.0	.0	.0	.0	.0	.0	12.1	29.5
NITZSCHIA FRUSIULUM	795.7	1109.2	2431.8	1444.8	2057.6	1335.5	1335.5	1335.5	1544.1	636.0
NITZSCHIA POLSATICA	.0	.0	.0	.0	192.5	.0	.0	.0	32.2	71.4
NITZSCHIA HUNGARICA	.0	.0	.0	.0	.0	.0	.0	.0	74.2	30.3

MITZSCHIA IGNEPRATA	.0	.0	.0	72.3	.0	.0	.0	12.1	29.5
MITZSCHIA LINEARIS	.0	48.2	.0	.0	.0	.0	.0	8.0	19.7
MITZSCHIA PALEA	.0	.0	.0	.0	.0	64.3	.0	10.7	26.3
MITZSCHIA TRYBLIOMELLA VAR. LEVTOENS	72.3	.0	.0	.0	.0	.0	.0	12.1	29.5
PLEUROSIGMA OELICATISSIMA	.0	.0	.0	72.3	.0	.0	37.1	18.2	30.4
RHOICOSPHEMIA CURVATA	72.3	96.5	60.3	.0	.0	.0	185.5	69.1	69.2
RHOPALODIA GIRRA	289.4	96.5	482.3	72.3	192.9	.0	185.5	219.8	150.1
RHOPALODIA MUSCULUS	.0	.0	241.1	144.7	.0	.0	.0	64.3	104.2
SURIPELLA OVALIS	.0	.0	.0	.0	64.3	.0	.0	10.7	26.3
SYNEORA FASCICULATA	.0	.0	120.6	72.3	124.6	.0	.0	53.6	61.8
SYNEORA ULNA VAR. OXYRHYNCHUS	144.7	.0	.0	.0	.0	.0	.0	24.1	59.1
DIVISION TOTAL	3255.2	2507.7	4581.4	3761.6	2957.8	2225.8	3214.5	861.7	

CHLOROPHYTA

BULBOCHAETA SP.	7740.2	5738.8	6992.7	7233.8	6430.0	4006.4	6357.0	1341.5	
DIVISION TOTAL	7740.2	5738.8	6992.7	7233.8	6430.0	4006.4	6357.0	1341.5	

CYANOPHYTA

ANABAENA SP.	.0	.0	482.3	.0	.0	.0	.0	80.4	196.9
DIVISION TOTAL	.0	.0	482.3	.0	.0	.0	.0	80.4	196.9

TOTAL DENSITY	10995.4	8246.5	12056.3	10995.4	9387.9	6232.2	9692.3	2150.8	
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DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.317
 VARIANCE = .0002
 MAXIMUM INDEX = 3.801
 EVENNESS = .387
 NO OF SPECIES = 30

STATION NUMBER - YC-3
 NUMBER OF REPLICATIONS - 6
 DATE - 1088J

TAXON	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MEAN	S.D.
	DENSITY (UNITS/MP2)							

BACILLARIOPHYTA

ACHNANTHES AFFINIS	.0	597.1	663.1	1028.8	.0	321.5	435.1	405.1
APHRODIA OVALIS	166.8	.0	.0	.0	.0	.0	25.8	65.4
CYCLOTELLA MEMEGHINIANA	.0	.0	20.1	192.9	17.5	267.9	83.1	116.9
CYMBELLA AFFINIS	.0	.0	.0	64.3	.0	.0	10.7	26.3
CYMBELLA CISTULA	.0	.0	40.2	192.9	17.5	.0	41.8	75.7
CYMBELLA MINUTA	64.3	45.9	20.1	64.3	.0	.0	32.4	29.9
CYMBELLA MINUTA VAR. SILESIACA	.0	.0	.0	64.3	.0	.0	10.7	26.3
GORPHONEMA OICHOIOMUM	.0	.0	.0	.0	17.5	.0	2.9	7.2
HANTZSCHIA AMPHIOXYIS	.0	.0	.0	.0	.0	53.6	9.9	21.9
NAVICULA CRYPTOCEPHALA	64.3	.0	.0	.0	.0	.0	16.7	26.3
NAVICULA CRYPTOCEPHALA VAR. VENETA	.0	.0	.0	.0	17.5	.0	2.9	7.2
NAVICULA HEUFLERI	.0	.0	.0	.0	52.6	.0	8.8	21.5
NAVICULA LUZONENSIS	.0	45.9	.0	.0	.0	.0	7.7	18.8
NAVICULA NOTHA	32.2	.0	.0	64.3	35.1	.0	21.9	26.5
NAVICULA VIRIDULA	64.3	45.9	40.2	64.3	.0	803.8	169.7	311.5
NAVICULA SP.	.0	.0	40.2	.0	17.5	.0	9.6	16.5
NITZSCHIA FRUSTULUM	707.3	.0	281.2	192.9	131.3	1593.9	557.8	557.2
NITZSCHIA LATENS	.0	45.9	.0	257.2	.0	160.8	77.3	107.9
NITZSCHIA LINEARIS	128.6	.0	120.6	514.4	52.6	.0	136.6	193.6
NITZSCHIA PALEA	32.2	183.7	.0	.0	.0	.0	36.0	73.5
NITZSCHIA ROMANA	.0	137.8	.0	.0	35.1	.0	26.6	55.2
NITZSCHIA SICHIOLOFA	.0	45.9	60.3	128.6	17.5	.0	42.1	48.9
NITZSCHIA TRYBLIONELLA VAR. LEVIDENS	32.2	.0	.0	.0	.0	.0	5.4	13.1
PINNULARIA PREBISSONII	.0	.0	.0	64.3	70.1	.0	22.4	34.8
PLEURDICTIA OELICATISSIMA	64.3	45.9	20.1	.0	.0	53.6	30.7	27.9
RHOPALODIA GIROSA	.0	91.9	40.2	.0	35.1	267.9	72.5	101.5
RHOPALODIA MUSCULUS	1253.9	459.3	20.4	2379.1	385.8	696.6	875.8	834.4
STAURONLS SP.	.0	.0	20.1	.0	.0	.0	3.3	6.2
SYNEORA FASCICULATA	64.3	.0	20.1	.0	.0	.0	14.1	25.9
SYNEORA PULCHELLA VAR. LANCEOLATA	.0	1423.8	401.9	450.1	.0	964.5	540.6	540.7
UNIDENTIFIED PENNATE DIATOMS	.0	.0	.0	.0	.0	321.5	53.6	131.3
DIVISION TOTAL	2668.5	3169.1	1848.6	5722.7	1402.9	5465.5	3379.6	1824.4

CHLOROPHYTA

BULBOCHAETA SP.	3215.0	4914.4	2089.8	6430.0	1788.7	5426.3	4010.7	1925.6
DIVISION TOTAL	3215.0	4914.4	2089.8	6430.0	1788.7	5426.3	4010.7	1925.6

CYANOPHYTA

OSCILLATORIA SP.	32.2	.0	.0	.0	.0	.0	5.4	13.1
DIVISION TOTAL	32.2	.0	.0	.0	.0	.0	5.4	13.1

TOTAL OENSIITY	5915.6	8083.5	3938.4	12152.6	3191.6	11091.8	7395.6	3703.6
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DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 1.777
 VARIANCE = .0003

SYNEORA ULNA
 THALASSIOSIRA FLUVIATILIS
 DIVISION TOTAL

CHLOROPHYTA
 CLADOPHCEA SP.
 DIVISION TOTAL

CYANOPHYTA
 OSCILLATORIA SP.
 PHORMIDIUM SP.
 DIVISION TOTAL

TOTAL DENSITY

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 2.289
 VARIANCE = .0001
 MAXIMUM INDEX = 3.852
 EVENNESS = .5R3
 NO OF SPECIES = 49

.0	.0	66.6	353.7	.0	176.8	102.8	141.7
.0	.0	86.6	.0	.0	.0	14.4	35.4
8851.4	6987.3	14896.7	14264.0	8402.8	6012.1	9902.4	3767.0
606.3	4501.0	8920.7	11788.4	9166.7	5894.2	6612.5	3986.2
606.3	4501.0	8920.7	11788.4	9166.7	5894.2	6612.9	3986.2
.0	.0	.0	.0	84.9	.0	14.1	34.7
12489.0	.0	.0	1768.3	594.1	589.4	2573.5	4900.3
12489.0	.0	.0	1768.3	679.0	589.4	2587.6	4893.6
21946.6	11400.3	23817.4	27820.6	18248.5	12495.7	19302.9	6456.6

STATION NUMBER - WR-2
 NUMBER OF REPTITIONS - 6
 DATE - 10/681

TAXON	DENSITY (UNITS/MM ²)							
	REP 1	REP 2	REP 3	REP 4	REP 5	REP 6	MFAN	S.D.
BACILLARIOPHYTA								
ACHNANTHES AFFINIS	.0	.0	.0	.0	141.5	.0	72.6	57.6
ACHNANTHES HAUCKIANA VAP. POSTRATA	.0	.0	.0	.0	94.3	.0	15.7	31.5
ACHNANTHES LARGEOLATA VAP. RUBIA	.0	44.2	.0	.0	141.5	.0	30.9	57.0
ACHNANTHES PINOISSIMA	.0	44.2	155.5	.0	424.4	242.5	173.5	168.6
AMPHIPEURA PELLUCIDA	.0	.0	.0	.0	.0	60.6	10.1	24.4
AMPHOBA PERPUSILLA	424.4	88.4	74.6	.0	.0	.0	96.4	114.4
COCCONEIS PEDICULUS	282.9	116.9	117.9	943.1	1037.4	3273.8	1041.7	1144.5
COCCONEIS PLACENTULA	.0	.0	.0	.0	47.2	.0	7.9	14.3

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX = 2.130
VARIANCE = .0002
MAXIMUM INDEX = 3.761
EVENNESS = .546
NO OF SPECIES = 43

APPENDIX 4-2.5

Statistical Analysis of the 1979-1981
RBOSC Periphyton Densities

FIO FLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

THREE-WAY MIXED MODEL ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
YEAR	3	1979 1980 1981
SEASON	3	FALL SPRING SUMMER
STATION	6	CORRAL GULCH - 1 WHITE RIVER - 1 WHITE RIVER - 2 YELLOW CREEK - 1 YELLOW CREEK - 2 YELLOW CREEK - 3

NUMBER OF OBSERVATIONS IN DATA SET = 2302

NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER, ONLY 2301 OBSERVATIONS IN DATA SET CAN BE USED IN THIS ANALYSIS.

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

THREE-WAY MIXED MODEL ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	41	36258696.87487316	884358.46036276
ERROR	2259	605405680.11153280	267997.20235128
CORRECTED TOTAL	2300	641664376.98640600	
MODEL F =	3.30		PR > F = 0.0001
R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.056507	460.7696	517.68446215	112.35213675

SOURCE	DF	TYPE I SS	F VALUE	PR > F
YEAR	2	5963241.80141323	11.13	0.0001
SEASON	2	1456364.57964053	2.72	0.0663
STATION	5	1954026.81110686	1.46	0.1991
YEAR*SEASON	4	2244886.23941154	2.09	0.0791
YEAR*STATION	6	7615374.53457420	4.74	0.0001
SEASON*STATION	10	4584786.46423245	1.71	0.0728
YEAR*SEASON*STATION	12	12440016.44549432	3.87	0.0001

RIO FLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

TWO-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
STATION	6	CORRAL GULCH - 1 WHITE RIVER - 1 WHITE RIVER - 2 YELLOW CREEK - 1 YELLOW CREEK - 2 YELLOW CREEK - 3
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN DATA SET = 855

NOTE: ALL DEPENDENT VARIABLES ARE CONSISTENT WITH RESPECT TO THE
PRESENCE OR ABSENCE OF MISSING VALUES. HOWEVER, ONLY 854
OBSERVATIONS IN DATA SET CAN BE USED IN THIS ANALYSIS.

RIO PLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

TWO-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	17	1860117.58947557	109418.68173386
ERROR	836	277709782.22837400	332188.73472294
CORRECTED TOTAL	853	279569899.81784957	

MODEL F = 0.33 PR > F = 0.9951

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.006653	323.0430	576.35816531	178.41530055

SOURCE	DF	TYPE I SS	F VALUE	PR > F
STATION	5	977231.75918603	0.57	0.7115
SEASON	2	35042.66105132	0.05	0.9486
STATION*SEASON	10	847843.16923817	0.26	0.9900

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=CORRAL GULCH - 1

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 96

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=CORRAL GULCH - 1

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	209702.61914012	104851.30957006
ERROR	93	41725008.02900793	448656.00031191
CORRECTED TOTAL	95	41934710.64814806	

MODEL F = 0.23 PR > F = 0.7921

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.005001	257.5535	669.81788593	260.06944444

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	209702.61914012	0.23	0.7921

RIO BLANCO OIL SHALE COMPANY
ATLANTIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=YELLOW CREEK - 1

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 143

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=YELLOW CREEK - 1

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	47182.50499501	23591.25249750
ERROR	140	49855272.81746017	356109.09155329
CORRECTED TOTAL	142	49902455.32245518	

MODEL F = 0.07 PR > F = 0.9359

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.000945	335.0854	596.74876753	178.08857809

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	47182.50499500	0.07	0.9359

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=YELLOW CREEK - 2

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 154

RIO FLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=YELLOW CREEK - 2

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	408475.99209302	204237.99604651
ERROR	151	51740586.05696897	342652.88779450
CORRECTED TOTAL	153	52149062.04906198	

MODEL F = 0.60 PR > F = 0.5523

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.007833	401.2447	585.36560192	145.88744589

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	408475.99209301	0.60	0.5523

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOCLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=YELLOW CREEK - 3

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 110

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=YELLOW CREEK - 3

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	110153.41321714	55076.70660857
ERROR	107	43183179.92011612	403581.12074875
CORRECTED TOTAL	109	43293333.33333326	

MODEL F = 0.14 PR > F = 0.8726

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.002544	317.6402	635.28034815	200.00000000

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	110153.41321714	0.14	0.8726

RIO PLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=WHITE RIVER - 1

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 181

WIG LAMCO OIL SHALL COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=WHITE RIVER - 1

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	86006.63018468	43003.31509234
ERROR	178	40214263.47417373	225922.82850659
CORRECTED TOTAL	180	40300270.10435841	

MODEL F = 0.19 PR > F = 0.8268

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.002134	311.7092	475.31340030	152.48618785

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	86006.63018468	0.19	0.8268

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING PERIPHYTON DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=WHITE RIVER - 2

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 170

RIO PLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING PERIPHYTON DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=WHITE RIVER - 2

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	21364.67065942	10682.33532971
ERROR	167	50991471.93064765	305338.15527334
CORRECTED TOTAL	169	51012836.60130707	

MODEL F = 0.03 PR > F = 0.9656

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.000419	314.5232	552.57411745	175.68627451

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	21364.67065942	0.03	0.9656

APPENDIX 4-2.6

Taxonomic Composition of Benthic Macroinvertebrates at Each
Sampling Station for all Sampling Periods in 1981

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A
1981

TAXON	STATION NUMBER						
	CG-1	YC-1	YC-2	YC-3	WP-1	WP-2	
PHYLUM NEMATODA		X					X
PHYLUM ANNELIDA							
CLASS OLIGOCHAETA							
ORDER MAPLOTAXIDA							
FAMILY MAPLOTAXIDAE							
FAMILY MAPLOTAXIDAE	X						
FAMILY TURIFICIDAE	X	X	X	X	X		X
FAMILY MAIOLIDAE	X	X					
CLASS MIRUDINEA							
ORDER PHYNCHOBDELLIDA							
FAMILY GLOSSIPHONIIDAE							
FAMILY GLOSSIPHONIIDAE							
FAMILY STAGMALIS	X		X	X			
PHYLUM POLLUCA							
CLASS GASTROPODA							
ORDER BASSMATOPHORA							
FAMILY LYNNAEIDAE			X				
LYNNAE							
PHYLUM APTRHOPODA							
CLASS CRUSTACEA							
ORDER AMPHIPODA							
FAMILY TALITRIDAE							
FAMILY TALITRIDAE							
FAMILY AZTECA	X	X	X	X			X
ORDER OSTRACODA							
SUBORDER PODOCOPA							
CLASS ARACHNIDA			X				
ORDER ACARINA							
CLASS INSECTA							
ORDER EPHEMEROPTERA							
FAMILY BAETIDAE							
BAETIS	X	X			X		X
CALLIRAETIS		X		X	X		
FAMILY CAENIDAE							
CAENIS							
FAMILY HEPTAGENIIDAE							
HEPTAGENIA							
PHITHROGEMA							
FAMILY EPHEMERELLIDAE							
EPHEMERELLA (EPHEMERELLA)							
EPHEMERELLA (SERRATELLA)							
FAMILY LEPTOPHLEBIIDAE	X						
CHOPOTERPES (CHOPOTERPES)							
TRAPEPELLA							
FAMILY TRICORYTHIDAE							
TRICORYTHOCES							
ORDER ODONATA							
FAMILY GOMPHIDAE							
OCTOGOMPHUS							
GOMPHUS							
FAMILY COENAGGIONIIDAE							
AMPHIAGGION							
ARGIA							
ENALLAGHA							
		X	X	X	X		X
		X	X	X	X		X
		X	X	X	X		X

FAMILY STRATIOMYIDAE
ELPARYPHUS
STRATIOMYS

X

X

X - ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

APPENDIX 4-2.7

Seasonal Changes in Benthic Macroinvertebrate
Taxonomic Composition at Each Sampling
Station in 1981

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C--A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION CG-1
1981

TAXON	SAMPLING DATE	
	APRIL	JULY OCTOBER
PHYLUM ANNELIDA		
CLASS OLIGOCHAETA		
ORDER PAPLOTAXIDA		
FAMILY HAPLOTAXIDAE		
MAPLCTAXIS GORDIOIDES	X	X X
FAMILY NAIDIDAE		X
CLASS HIRUDINEA		
ORDER RHYNCHORDELLIDA		
FAMILY GLOSSIPHONIIDAE		
PELORDELLA STAGNALIS		X
PHYLUM ARTHROPODA		
CLASS CRUSTACEA		
ORDER AMPHIPODA		
FAMILY TALITRIDAE		
HYALELLA AZTECA		X
CLASS INSECTA		
ORDER EPHEMEROPTERA		
FAMILY BAETIIDAE		
BAETIS	X	X
FAMILY EPHEMELLIDAE		
EPHEMELLA (SERRATELLA)		X
ORDER PLECOPTERA		
FAMILY PERLODIDAE		
ISOPTERA	X	
ORDER COLEOPTERA		
FAMILY DYTISCIDAE		
AGARUS	X	
ORDER DIPTERA		
FAMILY CERATOPOGONIDAE		
SUBFAMILY CEFATOPOGONINAE	X	
FAMILY CHIPONOMIDAE		
SUBFAMILY TANYPODINAE		
TRIBE MACROFLEPIINI	X	
SUBFAMILY DIAMESINAE		
TRIBE DIAMESINI		
SUBFAMILY ORTHOCLADIINAE		X
TRIBES ORTHOCLADIINI AND MFTIOCHNE	X	X X
SUBFAMILY CHIRONOMINAE		
TRIBE CHIRONOMINI		
FAMILY MUSCIDAE	X	X
FAMILY TABANIDAE	X	
TABANUS	X	
FAMILY TIPULIDAE		
TIPULA	X	
FAMILY STRATIOMYIDAE		
STRATIOMYS		X

X = ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION YC-1
1981

TAXON	SAMPLING DATE			
	APRIL	JULY	OCTOBER	
PHYLUM NEMATODA	X			
PHYLUM ANNELIDA				
CLASS CLIGOCHEATA				
ORDER HAPLOTAXIDA	X			X
FAMILY TUBIFICIDAE	X			
FAMILY NAIDIDAE				
PHYLUM ARTHROPODA				
CLASS CRUSTACEA				
ORDER AMPHIPODA				
FAMILY TALITRIDAE				
HYALELLA AZTECA				X
CLASS INSECTA				
ORDER EPHEMEROPTERA				
FAMILY BAETIDAE	X			
BAETIS				
CALLIMAETIS		X		X
ORDER COCNATA				
FAMILY COENAGNIONIDAE				
APPHIAGRION				X
ENALLAGMA				X
ORDER TRICHOPTERA				
FAMILY HYDROPSYCHIDAE				
HYDROPSYCHE				X
FAMILY HYDROPTILIDAE				
HYDROPTILA				X
ORDER LEPIDOPTERA				
FAMILY PYRALIDAE				
PARAGYRACTIS				X
ORDER COLEOPTERA				
FAMILY HALPILIDAE				
HALIPLUS			X	
FAMILY DYTISCIDAE				
AGARUS				X
EPIDNECTES				X
ORDER DIPTERA				
FAMILY CERATOPOGONIDAE				
SUBFAMILY CERATOPOGONINAE				X
FAMILY CHIRONOMIDAE				
SUBFAMILY TANYPIDINAE				
TRIBE MACROLEPITINI				X
SUBFAMILY ORTHOCLOADINAE				
TRIBE CORYNONEUPINI				X
TRIBES ORTHOCLOADINI AND METRICONE				X
SUBFAMILY CHIRONOMINAE				X
TRIBE CHIRONOMINI				X
TRIBE TANYTARSINI				X
FAMILY EMPIDIDAE				X
FAMILY STIMULIDAE				
SIMULIUM				X
FAMILY MUSCIDAE				X

FAMILY TARANICAE
TARANUS
FAMILY TIPULICAE
TIPULA

X X X
X X

X = ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION YC-2
1981

TAXON	SAMPLING DATE		
	APRIL	JULY	OCTOBER
PHYLUM ANNELIDA			
CLASS OLIGOCHAETA			
ORDER HAPLOTAXIDA			
FAMILY TURBIFICIDAE	X	X	X
CLASS HIRUDINEA			
ORDER RHYNCHOGOBELLIDA			
FAMILY GLOSSIPHONIIDAE			
HELODIELLA STAGNALIS	X	X	X
PHYLUM MOLLUSCA			
CLASS GASTROPODA			
ORDER BASSOMATOPHORA			
FAMILY LYMAEIDAE			
LYMAEA	X	X	X
PHYLUM ARTHROPODA			
CLASS CRUSTACEA			
ORDER AMPHIPODA			
FAMILY TALITRIDAE			
HYALELLA AZTECA	X	X	X
ORDER OSTRACODA			
SUROORDER PODOCOPA			
CLASS INSECTA			
ORDER EPHEMEROPTERA			
FAMILY AETIIDAE			
CALLIHAETIS		X	X
FAMILY CAENIDAE			
CAENIS		X	X
ORDER DOONATA			
FAMILY COENAGRIONIDAE			
AMPHIAGRION	X	X	X
ARGIA			
ENALLAGYA			
ORDER TRICHOPTERA			
FAMILY LIMNephilidae			
LIMNephilus		X	X
ORDER COLEOPTERA			
FAMILY DRYOPIDAE			
HELICHUS	X		X
FAMILY HYDROPHILIDAE			
TROPISTERNUS		X	
FAMILY NYCTISCIOAE			
AGABUS	X	X	X
DERONECTYS	X	X	X
ORDER DIPTERA			
FAMILY CERATOPOGONIDAE			
SUBFAMILY CERATOPOGONINAE			
FAMILY CHIRONOMIDAE	X	X	X
SUBFAMILY TANYPODINAE			
TRIBE MACROFLEPIINI			
SUBFAMILY OPTHOCLADIINI	X		
TRIBE CORYN(NEURINI			X

TRIBES OPTHOCLOADIINI AND METRIOCME	X	X	X
SUBFAMILY CHIRONOMINAE			
TRIBE CHIRONOMINI	X		X
TRIBE TANYTARSINI		X	X
FAMILY SIMULIDAE			
SIMULIUM	X		X
FAMILY TABANIDAE			
CHRYSOPS		X	
TABANUS			
FAMILY STRATIOMYIDAE			
EUPARYPHUS	X		

X = ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION YC-3
1981

TAXON	SAMPLING DATE			
	APRIL	JULY	OCTOBER	
PHYLUM ANNELIDA				
CLASS OLIGOCHAETA				
ORDER HAPLOTAXIDA				
FAMILY TUBIFICIDAE	X	X	X	X
CLASS HIRUDINEA				
ORDER RHYNCHOBDELLIDA				
FAMILY GLOSSIPHONIIDAE				
MELOROFFLLA STAGNALIS		X		
PHYLUM ARTHROPODA				
CLASS CRUSTACEA				
ORDER AMPHIPODA				
FAMILY TALITRIDAE				
HYALELLA AZTECA		X		
CLASS APACHNIDA				
ORDER ACARINA		X		
CLASS INSECTA				
ORDER EPHEMEROPTERA				
FAMILY BAETIDAE				
CALLISAETIS		X		
FAMILY TRICORYTHIDAE				
TRICORYTHODES				X
ORDER ODONATA				
FAMILY COENAGRIONIDAE				
AMPHIAGRION		X		
ARGIA		X		X
ENALLAGMA		X		X
ORDER HEMIPTERA				
FAMILY CORIXIDAE				
SIGARA				X
ORDER TRICHOPTERA				
FAMILY HYDROPSYCHIDAE				
HYDROPSYCHE		X		
ORDER COLEOPTERA				
FAMILY DYTISCIDAE				
OERONECTES				X
ORDER DIPTERA				
FAMILY CERATOPOGONIDAE				
SUBFAMILY CERATOPOGONINAE				
FAMILY CHIRONOMIDAE				
SUBFAMILY TANYPODINAE				
TRIBE PENTANEURINI		X		
TRIBE MACROPLEPJIINI		X		X
SUBFAMILY OPHOCLADIINAE				
TRIBES ORTHOCLADIINI AND METRICNE		X		X
SUBFAMILY CHIRONOMINAE				
TRIBE CHIRONOMINI				X
TRIBE TANYTARSINI		X		X
FAMILY PHYTORIDAE		X		X
FAMILY SIMULIDAE				
SIMULIUM				X

FAMILY TARANICAE
CHRYSOPS
TABANUS

X
X X X

X - ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C--A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION WP-1
1981

TAXON	SAMPLING DATE		
	APRIL	JULY	OCTOBER
PHYLUM NEMATODA	X		
PHYLUM ANNELIDA			
CLASS OLIGOCHAETA			
ORDER HAPLOTAXIDA		X	X
FAMILY TURFIDICIDAE			
PHYLUM ARTHROPODA			
CLASS INSECTA			
ORDER EPHEMEROPTERA			
FAMILY BAETIDAE	X	X	X
BAETIS			
CALLIBAETIS			
FAMILY HEPTAGENIIDAE			
HEPTAGENIA	X		
RHITHROGENA	X		
FAMILY EPHEMERELLIDAE			
EPHEMERELLA (EPHEMERELLA)	X		
EPHEMERELLA (SERRATELLA)			
FAMILY LEPTOPHEBIIDAE			
CHOROTERPES (CHOROTERPES)		X	
TRAVRELLA		X	
FAMILY TRICORYTHIDAE			
TRICORYTHODES		X	X
ORDER DOGNATA			
FAMILY GOMPHIDAE			
GOMPHUS		X	
OPHOGOMPHUS			
ORDER PLECOPTERA			
FAMILY PERLODIDAE			
ISOPERLA	X		
ISOGENIDUS ELONGATUS	X		
ORDER TRICHOPTERA			
FAMILY BRACHYCENTRIDAE			
BRACHYCENTRUS		X	X
FAMILY HYDROPSYCHIDAE			
CHEMATOPSYCHE		X	X
HYDROPSYCHE		X	X
FAMILY HYDROPTILIDAE			
HYDROPTILA		X	
ORDER LEPIDOPTERA			
FAMILY PYRALIDAE			
PAPAGYRACTIS		X	X
ORDER COLEOPTERA			
FAMILY ELMIDAE			
CURIRAPHIA			
HEXACYLLOEPUS FERRUGINEUS	X		
ORDER DIPTERA			
FAMILY CHIRONOMIDAE			
SUBFAMILY TANYPODINAE			
TRIBE PENTANEURINI			X
TRIBE MACROFLORINI			X

SUBFAMILY DIAMESINAE			
TRIBE PRODIAMESINI	X		
SUBFAMILY ORTHOCLADIINAE			
TRIBES ORTHOCLADIINI AND METRIOCNE	X	X	X
SUBFAMILY CHIRONOMINAE			
TRIBE CHIRONOMINI	X	X	X
TRIBE TANYTARSINI	X		X
FAMILY SIMULIDAE			
SIMULIUM			X
FAMILY TIPULIDAE			
HEXATOMA			X

X - ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

BENTHOS SPECIES LIST

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SPECIES OCCURRENCE BY SAMPLING DATE AT STATION WR-2
1981

TAXON	SAMPLING DATE		
	APRIL	JULY	OCTOBER
PHYLUM NEMATODA		X	
PHYLUM ANNELIDA			
CLASS OLIGOCHAETA			
ORDER HAPLOTAXIDA			
FAMILY TUBIFICIDAE	X	X	X
PHYLUM ARTHROPODA			
CLASS INSECTA			
ORDER EPHEMEROPTERA			
FAMILY AETIDAE			
FAMILY MAETIDAE	X	X	X
FAMILY HEPTAGENIIDAE			
HEPTAGENIA			
PEITHROGENIA	X	X	X
FAMILY EPHEMERELLIDAE			
EPHEMERELLA (EPHEMERELLA)	X		
EPHEMERELLA (SERPATELLA)			
FAMILY LEPTOPHEBIIDAE			
CHOPOTERPES (CHOPOTERPES)		X	X
TRAVERELLA		X	X
FAMILY TRICORYTHIDAE			
TRICORYTHODES		X	X
ORDER ODONATA			
FAMILY COENAGRIONIDAE			
ARGIA		X	X
ORDER PLECOPTERA			
FAMILY PERLIDAE			
CLAASSENIA SABULOSA			X
FAMILY PERLODIDAE			
ISOPERLA	X		
ISOGENIDIDES ELONGATUS		X	X
ORDER TRICHOPTERA			
FAMILY PRACHYCENTRIDAE			
BRACHYCENTRUS		X	X
FAMILY HYDROPSYCHIDAE			
CHEMATOPSYCHE		X	X
HYDROPSYCHE	X	X	X
ORDER LEPIDOPTERA			
FAMILY PYRALIDAE			
PARAPYRACCTIS		X	X
ORDER COLEOPTERA			
FAMILY ELMIDAE	X	X	X
HEXACYLLOEPUS FERRUGINEUS		X	X
OPTIOSERVUS		X	X
ZATTEVIA PAPVULA		X	X
ORDER DIPTERA			
FAMILY CERATOPOGONIDAE			
SUBFAMILY CEPATOPOGONINAE			
FAMILY CHIRONOMIDAE			
SUBFAMILY TANYPODINAE			
TRIBE MACROPLEOPTINI			X

SUBFAMILY DIAPHESINAE X
 TRIBE DIAPHESINI X
 TRIBE PRODIAPHESINI X
 SUBFAMILY OPHTHOCLADIINAE X
 TRIBE COPYNONEURINI X
 TRIBES OPHOCLADIINI AND METRIOCNE X
 SUBFAMILY CHIRONOMINAE X
 TRIBE CHIRONOMINI X
 FAMILY STIMULIIDAE X
 SIMULIUM X
 FAMILY TIPULIDAE X
 TETAPOMA X

 X = ORGANISM IDENTIFIED TO THIS TAXONOMIC LEVEL OBSERVED AT SAMPLING STATION

APPENDIX 4-2.8

Benthic Macroinvertebrate Enumeration Data for
all Stations by Sampling Date for 1981

RENTHOS DATA SHEET

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SAMPLE SITE: CG-1 CORRAL GULCH

SAMPLE DATE - 042681
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
ISOP	ISOPERIA	2	0	0
BAET	BAETIS	1	2	1
TABS	TABANUS	1	0	0
CEKE	SUBFAMILY CERATOPOGONINAE	1	0	0
TIPA	TIPULA	1	0	1
AGAB	AGABUS	1	0	1
MUSC	FAMILY MUSCIDAE	1	0	1
HAGO	HAPLOTAXIS GOROIODES	0	0	1
TROM	TRIBES ORTHOCLADIINI AND METRIOCNEMIINI	11	3	5
MACR	TRIBE MACROPLEPIINI	0	1	0

SAMPLE SITE: YC-1 YELLOW CREEK

SAMPLE DATE - 042681
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
TROM	TRIBES ORTHOCLADIINI AND METRIOCNEMIINI	14	5	7
TIPA	TIPULA	1	0	1
NAID	FAMILY NAIDIDAE	9	15	14
TUBY	FAMILY TUBIFICIDAE	11	16	19
BAET	BAETIS	3	7	10
AGAB	AGABUS	7	7	23
CHIT	TRIBE CHIRONOMINI	1	0	0
SIML	SIMULIUM	22	3P	30
MACR	TRIBE MACROPLEPIINI	26	21	54
EMPP	FAMILY EPIDIDAE	20	15	29
NEMA	PHYLUM NEMATODA	1	2	0
DERO	DERONECTES	0	1	0
CERE	SUPFAMILY CERATOPOGONINAE	0	1	1
HYTL	HYCROPTILA	0	0	1
TABS	TABANUS	0	0	1

SAMPLE SITE: YC-2 YELLOW CREEK

SAMPLE DATE - 042981
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
TROM	TRIBES ORTHOCLADIINI AND METRICHNEMINI	2	1	0
TUBY	FAMILY TUNIFICIDAE	41	82	108
HYAZ	HYALELLA AZTECA	17	19	32
HST	HELOBDELLA STAGNALIS	12	45	0
LYNFA	LYNFAE	3	0	9
MACR	TRIBE MACROPLEPIINI	0	1	2
SIML	SIMULIUM	3	17	16
CHIT	TRIBE CHIRONOMINI	0	1	0
CERE	SUBFAMILY CEPATOPOGONINAE	1	5	0
AMPG	AMPHIAGRION	2	0	1
OCRO	DEONICTES	4	0	0
ACAB	AGABUS	0	1	0
HELI	HELICHRUS	0	1	0
EUPA	EUPARYPHUS	0	0	1

SAMPLE SITE: YC-3 YELLOW CREEK

SAMPLE DATE - 042981
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
TROM	TRIBES ORTHOCLADIINI AND METRICHNEMINI	51	54	68
ACAPINA	ACAPINA	1	0	0
CERE	SUBFAMILY CEPATOPOGONINAE	11	2	6
HYSP	HYDROPSYCHE	1	0	0
TUBY	FAMILY TUBIFICIDAE	2	2	2
EPHY	FAMILY EPHYDRIIDAE	0	1	0
CHPSOPS	CHYSOPS	0	0	2
AMPG	AMPHIAGRION	0	0	1
TANI	TRIBE TANYTAFSTINI	0	5	2
MACR	TRIBE MACROPLEPIINI	0	0	1
PENI	TRIBE PENTANURINI	0	0	1

SAMPLE SITE: W-1 WHITE RIVER

SAMPLE DATE - 042981
NUMBER OF REPLICATES - 3

SAMPLER SIZE - 522.0 CM2

REPLICATE DESIGNATION

A B C

CODE	TAXON	A	B	C
CHIT	TRIBE CHIRONOMINI	35	1	21
TUBY	FAMILY TUBIFICIDAE	23	7	152
BAET	BAETIS	7	1	2
HYSP	HYDROPSYCHE	9	0	3
EPEP	EPHEMERELLA (EPHEMERELLAI)	32	24	8
ISOP	ISOPERLA	3	17	0
OGMP	OPHIOGOMPHUS	0	1	0
NEMA	PHYLUM NEMATODA	0	1	0
RHIT	RHITHROGENA	0	1	0
HEPP	HEPTAGENIA	0	3	0
ISOG	ISOGENOIDEES ELONGATUS	0	1	0
OUBS	OUBIRAPHIA	0	0	1
TANT	TRIBE TANYTAFSINI	2	0	1
TRDM	TRIBES ORTHOCLADIINI AND METRICCNEMIINI	5	0	1
PROD	TRIBE PRODIAPESINI	17	0	12

SAMPLE SITE: NR-2 WHITE RIVER

SAMPLE DATE - 042981

NUMBER OF REPLICATES - 3

SAMPLER SIZE - 522.0 CM2

REPLICATE DESIGNATION

A B C

CODE	TAXON	A	B	C
CHIT	TRIBE CHIRONOMINI	2	1	2
TUBY	FAMILY TUBIFICIDAE	40	7	2
BAET	BAETIS	8	9	7
EPEP	EPHEMERELLA (EPHEMERELLA)	17	22	29
HYSP	HYDROPSYCHE	7	44	54
CERE	SUBFAMILY CERATOPOGONINAE	1	0	0
RHIT	RHITHROGENA	2	0	0
ISOP	ISOPERLA	8	3	2
SIMF	FAMILY SIMULIDAE	0	1	0
TIPS	HEXATOMA	0	1	9
CHEU	CHEUMATOPSYCHE	0	0	1
IRDM	TRIBES ORTHOCLADIINI AND METRICCNEMIINI	1	0	4
CORY	TRIBE CORYNOEURINI	0	1	0
PROD	TRIBE PRODIAPESINI	1	0	1
PRAR	PARARGYRACTIS	0	0	2

BENTHOS DATA SHEET

RIO BLANCO OIL SHALE COMPANY
TRACT C--A

SAMPLE SITE: CG-1 CORRAL GULCH

SAMPLE DATE - 372081
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE TAXON REPLICATE DESIGNATION
A B C

BAET STRATIOMYS 3 0 0
TRON TRIBES ORTHOCLADIINI AND METRIOCHEMIINI 1 0 0
CHIT TRIBE CHIRONOMINI 1 0 0

SAMPLE SITE: YC-1 YELLOW CREEK

SAMPLE DATE - D72081
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE TAXON REPLICATE DESIGNATION
A B C

CALL CALLIPRAETIS 1 1 0
SIMPL SIMULIUM 0 1 0
PALP PALIPLUS 0 1 0
TRON TRIBES ORTHOCLADIINI AND METRIOCHEMIINI 0 0 1

SAMPLE SITE: YC-2 YELLOW CREEK

SAMPLE DATE - D72081
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE TAXON REPLICATE DESIGNATION
A B C

CALL CALLIPRAETIS 17 2 18
AMPG AMPHICRACION 4 2 4
HEST HESTICELLA STAGNALIS 8 4 7
LYMNAE LYMNAEA 21 1 11

CODE	TAXON	A	B	C
CAEI	CAENIS	1	0	0
HYAZ	HYALELLA AZTECA	220	66	331
DERO	DERONECTES	1	1	0
TROP	TROPISTERNUS	0	3	0
CHOP	CHYSOPS	0	1	0
TANI	TRIBE TANYTARSINI	6	1	1
TROM	TRIBES ORTHOCLADIINI AND METRICCMEIINI	4	2	2
CERE	SUBFAMILY CEPATOPOGOMINAE	1	0	0
TUBY	FAMILY TUFIFICIDAE	25	17	15

SAMPLE SITE: YC-3 YELLOW CREEK

SAMPLE DATE - 072001
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
CALL	CALLIRAETIS	5	0	2
HYSP	HYDROPSYCHF	1	0	0
TABN	TABANUS	1	0	0
SIML	SIMULIUM	176	6	78
ACAR	ACARINA	1	0	0
AMPG	AMPHIAGRION	0	0	1
HYAZ	HYALELLA AZTECA	0	0	2
DERO	DERONECTES	0	0	2
HESI	HELIODELLA STAGNALIS	0	0	4
MACR	TRIBE MACROPLEPIINI	0	0	2
TROM	TRIBES ORTHOCLADIINI AND METRICCMEIINI	2	0	0
TUBY	FAMILY TUFIFICIDAE	19	62	4

SAMPLE SITE: WR-1 WHITE RIVER

SAMPLE DATE - 072001
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
TRIC	TRICORYTHODES	301	284	143
HYSP	HYDROPSYCHE	7	5	0
BAET	BALIS	7	5	2
BRAS	BRACHYCENTRUS	1	0	0
PRAR	PARARGYPACTIS	1	0	0
TRAV	TRAVEFFLLA	4	2	0
CHCH	CHOPDIEPPES (CHOPDIEPPESI)	1	1	0
EPSE	EPEMERIPSELLA (SERIPATELLA)	1	1	2
HYTL	HYDROPTILA	1	1	1

CALL	CALLIPRAETIS	0	1	0
OCIO	OCIOGOMPHUS	0	1	0
TRON	TRIBES ORTHOCLADIINI AND METRIOCNEMIINI	4	1	1
CHIT	TRIBE CHIRONOMINI	16	13	12
TUBY	FAMILY TURFICIDAE	0	2	4
CHEU	CHEUMATOPSYCHE	1	0	0

SAMPLE SITE: W0-2 WHITE RIVER

SAMPLE DATE - 072001
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CM2

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C

HYSO	HYDROPSYCHE	4	18	24
TRIC	TRICOPYTHODES	140	112	132
NEMA	PHYLUM NEMATODA	1	0	0
HEPP	HEPTACENIA	5	2	3
BAET	BAETIS	4	4	9
EPSE	EPIHEMPELLA (SERRATELLA)	3	2	3
RHIT	RHITHOGENA	8	4	5
TRAV	TRAVEPELLA	3	16	1
CHCH	CHOROTERPE (CHOPOTERPE)	10	11	9
BRAS	BRACHYCENTRUS	0	2	0
SIML	SIMULIUM	1	0	8
TIPS	HEXATOMA	0	0	1
PRAR	PARACRYRACTIS	1	0	3
ISOG	ISOGENOIDES ELONGATUS	0	1	0
TRON	TRIBES ORTHOCLADIINI AND METRIOCNEMIINI	16	6	40
CHIT	TRIBE CHIRONOMINI	1	1	5
DIAS	TRIBE DIANESINI	1	0	0
TUBY	FAMILY TURFICIDAE	0	0	2
CHEU	CHEUMATOPSYCHE	0	2	6

BENTHOS DATA SHEET

RIO BLANCO OIL SHALE COMPANY
TRACT C-A

SAMPLE SITE: CG-1 CORRAL GULCH

SAMPLE DATE - 100981
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE	TAXCN	REPLICATE DESIGNATION		
		A	B	C
HYAZ	HYALELLA AZTECA	3	10	4
TRPM	TRIBES ORTHOCLADIIINI AND METRIOCNEMIINI	2	0	0
HEST	HELODRELLA STAGNALIS	0	4	0
MUSC	FAMILY MUSCIDAE	0	0	1
DIAS	TRIBE DIAMESJINI	0	0	1
EPSE	EPHEMERELLA (SERRATELLA)	0	0	1
HAGO	HAPLOTATIS GORDIIOIDES	0	0	1
NAID	FAMILY NAIDIDAE	0	0	4

SAMPLE SITE: YC-1 YELLOW CREEK

SAMPLE DATE - 100981
NUMBER OF REPLICATES - 3
SAMPLER SIZE - 522.0 CM2

CODE	TAXCN	REPLICATE DESIGNATION		
		A	B	C
SIML	SIMULIUM	50	174	503
PRAR	PARARGYRACTIS	1	0	0
AMPG	AMPHIACRION	2	0	0
TRPM	TRIBES ORTHOCLADIIINI AND METRIOCNEMIINI	10	17	16
MACR	TRIBE MACROPLEDPIIINI	7	10	1
CALL	CALLIARACTIS	24	10	7
MUSC	FAMILY MUSCIDAE	2	0	1
TANT	TRIBE TANYTAPSIINI	9	11	9
CHIT	TRIBE CHIRONOMIINI	1	2	3
CORY	TRIBE CORYNONEURINI	1	3	3
ENAL	ENALLAGMA	1	1	0
HYAZ	HYALELLA AZTECA	0	1	1
HYTL	HYDROPTILA	0	3	0
TAB8	TABANUS	0	1	0
CERE	SUBFAMILY CERATOPOGONINAE	0	0	1
HYSP	HYDROPSYCHE	0	0	1
TUBY	FAMILY TUBIFICIDAE	4	6	12

SAMPLE SITE: YC-2 YELLOW CREEK

SAMPLE DATE - 100981
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CM2

REPLICATE DESIGNATION

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
MYAZ	HYALELLA AZTECA	190	414	665
HESI	HELOBDELLA STAGNALIS	14	58	19
SIML	SIMULIUM	6	63	99
TABN	TABANUS	1	0	1
TANT	TRIBE TANYTARSINI	2	46	9
LYMNA	LYMNAEA	4	66	13
TRIM	TRIBES ORTHOCLOAIIINI AND METRICCNEIINI	7	0	13
CHIT	TRIBE CHIRONOMIINI	1	1	3
CALL	CALLIRAETIS	4	10	5
ENAL	ENALLAGMA	2	1	0
ARGI	ARGIA	1	0	0
DEPO	DERONECTES	2	6	4
HELI	HELICHTUS	1	0	4
CORY	TRIBE CORYNONEURINI	0	1	0
AMPG	AMPHIAGRION	0	3	1
LIMS	LIMNETHILUS	0	1	0
PODC	SUBORDER PODGGOA	0	0	1
TUBY	FAMILY TURFICIDAE	4	136	23

SAMPLE SITE: YC-3 YELLOW CREEK

SAMPLE DATE - 100981
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CM2

REPLICATE DESIGNATION

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
TABN	TABANUS	2	0	0
SIML	SIMULIUM	1	2	2
CHIT	TRIBE CHIRONOMIINI	1	1	0
CALL	CALLIRAETIS	2	4	2
DERO	DERONECTES	2	0	0
TRIM	TRIBES ORTHOCLOAIIINI AND METRICCNEIINI	1	7	4
AMPG	AMPHIAGRION	7	1	2
ENAL	ENALLAGMA	9	3	1
ARGI	ARGIA	7	9	9
CERE	SUREFAMILY CEFATOPOGONINAE	0	2	0
IANT	TRIBE TANYTARSINI	0	3	0
SIGAR	SIGARA	0	1	1
TRIC	TRICORYTHODES	0	0	2
TUBY	FAMILY TURFICIDAE	40	60	41

SAMPLE SITE: VR-1 WHITE RIVER

SAMPLE DATE - 100981
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CMZ

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
HYSP	HYDROPSYCHE	74	2	6
HEFE	HEXACYLLOEPUS FFRUEINFUS	6	2	2
BAET	BAETIS	11	8	9
TRIC	TRICORYTHODES	9	5	3
CHIT	TRIBE CHIRONOMINI	66	40	58
PRAR	PARARGYRACTIS	2	0	1
RHIT	PHITHROGENA	1	0	2
CHEU	CHEUMATOPSYCHE	8	0	1
MACR	TRIBE MACROPLEPIINI	13	0	2
OGPP	OPHIOGOMPHUS	1	0	0
TIPS	HEXATOMA	6	0	0
BRAS	BRACHYCENTRUS	5	0	0
SIML	SIMULIUM	1	0	0
TRUM	TRIBES ORTHOCLODIINI AND METRUCNEMIINI	3	0	0
TANT	TRIBE TANYTARSINI	1	0	0
PENT	TRIBE PENTANEUPINI	1	0	0
ISOG	ISOGENIODES ELONGATUS	1	0	0
TUBY	FAMILY TUFIFICIDAE	20	17	17

SAMPLE SITE: VR-2 WHITE RIVER

SAMPLE DATE - 100981
 NUMBER OF REPLICATES - 3
 SAMPLER SIZE - 522.0 CMZ

CODE	TAXON	REPLICATE DESIGNATION		
		A	B	C
BRAS	BRACHYCENTRUS	2	1	8
PRAR	PARARGYRACTIS	6	2	8
HYSP	HYDROPSYCHE	56	50	90
CHEU	CHEUMATOPSYCHE	19	13	15
TIPS	HEXATOMA	3	1	2
BAET	BAETIS	10	9	20
TRIC	TRICORYTHODES	5	2	17
CHIT	TRIBE CHIRONOMINI	4	1	7
HEPP	HEPTAGENIA	1	0	1
RHIT	RHITHROGENA	3	0	12
EPSE	EPHEMERELLA (SEPRATELLA)	3	0	13
ZAPA	ZAITZEVIA PAPVULA	1	0	0
ISOG	ISOGENIODES ELONGATUS	1	0	1
ISOPE	ISOPEPIA	0	2	2

OPTI	OPTIOSEPVUS	0	1	0
HEFE	HEXACYLORPUS FERRUGINEUS	0	3	4
TUBY	FAMILY TURIFICIDAE	4	2	10
SIML	SIMULIUM	0	0	3
MACR	TRIBE MACROPLEPPIINI	0	0	2
ARGI	ARGIA	0	0	1
TRAV	TRAVERELLA	0	0	1
CLAA	CLAASSENIA SARLUOSA	0	0	1

APPENDIX 4-2.9

Benthic Macroinvertebrate Density and Diversity Calculations
for all Stations by Sampling Date for 1981

BENTHOS (MACROINVERTEBRATES) DENSITY AND DIVERSITY CALCULATIONS

RIO BLANCO OIL SHALE COMPANY
TRACT C--A
042681

STATION NUMBER - CG-1 CORRAL GULCH
NUMBER OF REPLICATES - 3
SAMPLE DATE - 9-26-81

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY HAPLOTAXIDAE						
HAPLOTAXIS GORDIIFORMIS	.0	.0	57.5	19.2	33.2	8.1
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
BAETIS						
ORDER PLECOPTERA						
FAMILY PERLODIDAE	19.2	38.3	19.2	25.5	11.1	10.6
ORDER COLEOPTERA						
FAMILY DYTISCIDAE	36.3	.0	.0	12.8	22.1	5.4
AGARUS						
ORDER DIPTERA						
FAMILY CERATOPOGONIDAE	19.2	.0	19.2	12.8	11.1	5.4
SUBFAMILY CERATOPOGONINAE						
FAMILY CHIRONOMIDAE						
SURFAMILY TANYPODINAE						
TRIBE MACROPLEPIDIINI						
SUBFAMILY ORTHOCLOADINIINAE						
TRIBES ORTHOCLOADINIINI AND METRIOCNEMIINI	210.7	57.5	95.8	121.3	79.8	51.4
FAMILY MUSCIDAE	19.2	.0	19.2	12.8	11.1	5.4
FAMILY TABANIDAE	19.2	.0	.0	6.4	11.1	2.7
TAPANUS						
FAMILY TIPULIDAE	19.2	.0	19.2	17.6	11.1	5.4
TIPULA						
TOTAL	364.0	114.9	229.9	236.3	124.6	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.710
VARIANCE - .0053
MAXIMUM INDEX - 2.303
EVENNESS - .743
NO OF TAXA - 10

STATION NUMBER - YC-1 YELLOW CREEK
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 042081

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM NEMATODA	19.2	38.3	.0	19.2	19.2	.7
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIOA	210.7	306.5	364.0	293.7	77.4	10.6
FAMILY TUBIFICIDAE	172.4	287.4	288.2	242.7	61.6	8.8
FAMILY NAIADIIDAE						
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIIDAE	57.5	134.1	191.6	127.7	67.3	4.6
BAETIS						
ORDER TRICHOPTERA						
FAMILY HYDROPTILIIDAE						
HYDROPTILA	.0	.0	19.2	6.4	11.1	.2
ORDER COLEOPTERA						
FAMILY DYTISCIDAE	134.1	134.1	440.6	236.3	177.0	6.5
AGABUS	.0	19.2	.0	6.4	11.1	.2
ORDER DIPTERA						
ORDER CERATOPOGONIDAE						
FAMILY CERATOPOGONINAE	.0	19.2	19.2	12.8	11.1	.5
SUBFAMILY CERATOPOGONINAE						
FAMILY CHIRONOMIDAE						
SUBFAMILY TANYPODINAE	498.1	402.3	1034.5	645.0	340.7	23.3
TRIBE MACROPLIOPINI						
SUBFAMILY ORTHOCLOADINAE	268.2	95.8	134.1	166.0	90.5	6.0
TRIBES ORTHOCLOADINI AND METRIOCENIINI						
SUBFAMILY CHIRONOMINAE	19.2	.0	.0	6.4	11.1	.2
TRIBE CHIRONOMINI	383.1	287.4	555.6	408.7	135.9	14.8
FAMILY EMPIDIDAE						
FAMILY SIMULIDAE	421.5	728.0	574.7	574.7	113.3	20.8
SIPULIUM						
FAMILY TARANIDAE	.0	.0	19.2	6.4	11.1	.2
TARANUS						
FAMILY TIPULIDAE	19.2	.0	19.2	12.8	11.1	.5
TIPULA						
TOTAL	2203.1	2452.1	3639.8	2765.0	767.8	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 2.042
 VARIANCE - .0002
 MAXIMUM INDEX - 2.708
 EVENNESS - .741
 NO OF TAXA - 15

STATION NUMBER - YC-2 YELLOW CREEK
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 042081

TAXON	REP 1	DENSITY (#/M ²)	REP 2	REP 3	MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
PHYLUM ANNELIDA							
CLASS OLIGOCHAETA							
ORDER HAPLOTAXIDA							
FAMILY TURFICIDAE	785.4	1570.9	2069.0	1475.1	647.1	54.1	
CLASS HIRUDINEA							
ORDER RHYNCROBELLIDA							
FAMILY GLOSSIPHONIIDAE							
HELODELLA STAGNALIS	229.9	862.1	.0	364.0	446.4	13.3	
CLASS MOLLUSCA							
ORDER GASTROPODA							
ORDER BASSONATOPHORA							
FAMILY LYNAEIDAE	57.5	.0	172.4	76.6	87.8	2.8	
PHYLUM ARTHROPODA							
CLASS CRUSTACEA							
ORDER AMPHIPODA							
FAMILY TALITRIDAE							
HYALELLA AZTECA	325.7	364.0	613.0	434.2	156.0	15.9	
CLASS INSECTA							
ORDER ODCNATA							
FAMILY CEENAGRICNIDAE							
ORDER ODCNATA	36.3	.0	19.2	19.2	19.2	.7	
AMPHIAGRION							
ORDER COLEOPTERA							
FAMILY DRYOPIDAE	.0	19.2	.0	6.4	11.1	.2	
HELICUS	.0	19.2	.0	6.4	11.1	.2	
FAMILY DYTISCIDAE	76.6	.0	.0	25.5	44.2	.9	
AGABUS							
ORDER DIPTERA							
FAMILY CERATOPOGONIDAE	19.2	95.8	.0	38.3	50.7	1.4	
SUBFAMILY CERATOPOGONINAE							
FAMILY CHIRONOMIDAE							
SUBFAMILY TANYPODINAE	.0	19.2	38.3	19.2	19.2	.7	
TRIBE MACROPLEPIINI							
SUBFAMILY ORTHICLADIINAE	38.3	19.2	.0	19.2	19.2	.7	
TRIBES ORTHICLADIINI AND METRIOCHEMIINI							
SUBFAMILY CHIRONOMINAE	.0	19.2	.0	6.4	11.1	.2	
TRIBE CHIRONOPTINI							
FAMILY SIMULIIDAE	17.5	325.7	306.5	229.9	149.6	8.4	
SIPULIUM							
FAMILY STPATIONIYIDAE	.0	.0	19.2	6.4	11.1	.2	
EUPARTHUS							
TOTAL	1624.4	3314.2	3237.5	2726.7	952.0	100.0	

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.469
 VARIANCE - .0005
 MAXIMUM INDEX - 2.639
 EVENNESS - .596
 NO OF TAXA - 14

PHYLUM NEMATODA	.0	19.2	.0	6.4	11.1	.3
PHYLUM ANNELIDA						
CLASS GLIGOCHEAETA						
ORDER HAPLOTAXIOA						
FAMILY TUBIFICIDAE						
PHYLUM ARTHROPODA	440.6	134.1	2911.9	1162.2	1523.0	46.5
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
BAETIS						
FAMILY HEPTAGENIIDAE	134.1	19.2	38.3	63.9	61.6	2.6
HEPTAGENIA	.0	57.5	.0	19.2	33.2	.8
RHYTHOGENA	.0	19.2	.0	6.4	11.1	.3
FAMILY EPHEMERELLIDAE						
EPHEMERELLA (EPHEMERELLA)	613.0	459.8	153.3	408.7	234.1	16.4
ORDER ODONATA						
FAMILY GOMPHIDAE	.0	19.2	.0	6.4	11.1	.3
OPHIOGOMPHUS						
ORDER PLECOPTERA						
FAMILY PERLIDAE						
ISOPEPLA						
ISOGENOIDES FLONGATUS	57.5	325.7	.0	127.7	173.8	5.1
ORDER TRICHOPTERA	.0	19.2	.0	6.4	11.1	.3
FAMILY HYDROPSYCHIDAE						
HYDROPSYCHE	172.4	.0	57.5	76.6	87.8	3.1
ORDER COLEOPTERA						
FAMILY ELMIDAE	.0	.0	19.2	6.4	11.1	.3
CUBIRAPHIA						
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY OBIANESINAE	325.7	.0	229.9	185.2	167.4	7.4
TRIBE PROBIANESINI						
SUBFAMILY ORTHOCLADIINAE	95.8	.0	19.2	38.3	50.7	1.5
TRIBES ORTHOCLADIINI AND METRIOCNEMIINI						
SUBFAMILY CHIRONOMINAE	670.5	19.2	402.3	364.0	327.4	14.6
TRIBE CHIRONOMIINI	38.3	.0	19.2	19.2	19.2	.8
TRIBE TANYTARSINI						
TOTAL	2547.9	1092.0	3850.6	2496.4	1380.0	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.694
VARIANCE - .0005
MAXIMUM INDEX - 2.718
EVENNESS - .625
NO OF TAXA - 15

STATION NUMBER - WP-2 WHITE RIVER
NUMBER OF REPLICATES - 3
SAMPLE DATE - 9/29/81

TAXON	REP 1	DENSITY (#/M ²)	REP 2	REP 3	MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
PHYLUM ANNELIDA							

CLASS OLIGOCHAETA	1532.6	136.1	38.3	568.3	836.4	27.1
ORDER HAPLOTAXIDA						
FAMILY TUBIFICIDAE						
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
BAETIS						
FAMILY HEPTAGENIIDAE	153.3	172.4	134.1	153.3	19.2	7.3
RHITHROGENA	38.3	.0	.0	12.8	22.1	.6
FAMILY EPHEMERELLIDAE	325.7	421.9	555.6	434.2	115.5	20.7
EPHEMERELLA (EPHEMERELLA)						
ORDER PLECOPTERA						
FAMILY PERLODIDAE	153.3	57.5	38.3	83.0	61.6	4.0
ISOPERLA						
ORDER TRICHOPTERA						
FAMILY HYDROPSYCHIDAE	.0	.0	19.2	6.4	11.1	.3
CHEMATOPSYCHE	134.1	842.9	1034.5	670.5	474.3	31.9
HYDROPSYCHE						
ORDER LEPIDOPTERA						
FAMILY PYRALIDAE	.0	.0	38.3	12.8	22.1	.6
PAPARGYRACTIS						
ORDER DIPTERA						
FAMILY CERATOPOGONIDAE	19.2	.0	.0	6.4	11.1	.3
SUBFAMILY CERATOPOGONINAE						
FAMILY CHIRONOMIDAE	19.2	.0	19.2	12.8	11.1	.6
SUBFAMILY DIAMESINAE						
TRIBE PRODIAMESINI	.0	19.2	.0	6.4	11.1	.3
SUBFAMILY ORTHOCLADIINAE	19.2	.0	76.6	31.9	39.9	1.5
TRIBE CORYNOEURINI						
TRIBES ORTHOCLADIINI AND METRIDCNEMINI	38.3	19.2	38.3	31.9	11.1	1.5
SUBFAMILY CHIRONOMINAE	.0	19.2	.0	6.4	11.1	.3
TRIBE CHIRONOMINI						
FAMILY SIMULIDAE	.0	19.2	172.4	63.9	94.5	3.0
FAMILY TIPULIDAE						
HEMATOMA						
TOTAL	2433.0	1705.0	2164.8	2100.9	368.2	100.6

----- DIVERSITY INDEX CALCULATIONS -----

SHANNON INDEX - 1.760
 VARIANCE - .0005
 MAXIMUM INDEX - 2.708
 EVENNESS - .650
 NO OF TAXA - 15

BENTHOS (MACROINVERTEBRATES) DENSITY AND DIVERSITY CALCULATIONS

RIO BLANCO OIL SHALE COMPANY
TRACT C-A
072081

STATION NUMBER - CG-1 CORRAL GULCH
NUMBER OF REPLICATES - 3
SAMPLE DATE - 072081

TAXON	DENSITY (#/M2)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE	57.5	.0	.0	19.2	33.2	50.0
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY ORTHOCLADIINAE						
TRIBES ORTHOCLADIINI AND METRIOCNEMINI	19.2	.0	.0	6.4	11.1	16.7
SUBFAMILY CHIRONOMINAE	19.2	.0	.0	6.4	11.1	16.7
TRIBE CHIRONOMINI	19.2	.0	.0	6.4	11.1	16.7
FAMILY STATIONIYIDAE						
STATIONIYS						
TOTAL	114.9	.0	.0	38.3	66.4	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.242
VARIANCE - .0079
MAXIMUM INDEX - 1.386
EVENNESS - .856
NO OF TAXA - 4

STATION NUMBER - YC-1 YELLOW CREEK
NUMBER OF REPLICATES - 3
SAMPLE DATE - 072081

TAXON	DENSITY (#/M2)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE	19.2	19.2	.0	12.8	11.1	40.0
CALLIBAETIS						
ORDER COLEOPTERA						
FAMILY MALLOPHIDAE						

TAXON	REP 1	REP 2	REP 3	MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
HALIPLUS	0.0	19.2	0.0	6.4	11.1	26.0
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY ORTHOCLAADIINAE						
TRIBES ORTHOCLAADIINI AND METROCENINI	0.0	0.0	19.2	6.4	11.1	20.0
FAMILY SIMULIIDAE	0.0	19.2	0.0	6.4	11.1	20.0
SIMULIUM						
TOTAL	19.2	57.5	19.2	31.9	22.1	100.0

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.332
 VARIANCE - .0036
 MAXIMUM INDEX - 1.366
 EVENNESS - .961
 NO OF TAXA - 4

STATION NUMBER - YC-2 YELLOW CREEK
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 072081

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY TUBIFICIDA	478.9	325.7	207.4	364.0	101.4	7.2
CLASS HIRUDINEA						
ORDER RHYNCHORDELLIDA						
FAMILY GLOSSIPHONIIDAE	153.3	76.6	134.1	121.3	39.9	2.4
HELOBDELLA STAGNALIS						
PHYLUM MOLLUSCA						
CLASS GASTROPODA						
ORDER-BASSMATOPHORA						
FAMILY LYMAEIDAE	402.3	19.2	210.7	210.7	191.6	4.1
LYMAEA						
PHYLUM ARTHROPODA						
CLASS CRUSTACEA						
ORDER AMPHIPODA						
FAMILY TALITRIDAE						
HYALELLA ARTECA	4214.6	1264.4	6341.0	3940.0	2549.4	77.4
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIIDAE	325.7	38.3	344.8	236.3	171.7	4.6
CALLIBAETIS						
FAMILY CAENIDAE	19.2	0.0	0.0	6.4	11.1	.1
CAENIS						
ORDER DROGNATA						
FAMILY COENAGRIONIDAE						
AMPHIAGRION						
ORDER COLEOPTERA						
FAMILY HYDROPHILIDAE	76.6	36.3	76.6	63.9	22.1	1.2
IRGPISTERNUS						
FAMILY DYTISCIDAE	0.0	57.5	0.0	14.2	32.2	.4

DEPONECTES	19.2	19.2	.0	12.4	11.1	.3
ORDER DIPTERA						
FAMILY CEPATOPOGONIDAE	19.2	19.2	.0	6.4	11.1	.1
SUBFAMILY CERATOPOGONINAE						
FAMILY CHIRONOMIDAE	76.6	30.3	38.3	91.1	22.1	1.0
SUBFAMILY ORTHOCLADIINAE						
TRIBES ORTHOCLADIINI AND METROCNEMIINI	114.9	19.2	19.2	51.1	55.3	1.0
SUBFAMILY CHIRONOMINAE						
TRIBE TANYTARINI	.0	19.2	.0	6.4	11.1	.1
FAMILY TABANIDAE						
CHRYSOPTERA	5900.4	1915.7	7452.1	5099.4	2855.9	100.0
TOTAL						

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - .959
 VARIANCE - .0604
 MAXIMUM INDEX - 2.965
 EVENNESS - .374
 NO OF TAXA - 13

STATION NUMBER - YC-3 YELLOW CREEK
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 072081

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS CLIGOCHEATA						
ORDER HAPLOTAXIOA						
FAMILY TURFICIDAE	364.6	1107.7	76.6	542.8	576.7	23.1
CLASS HIPUDINEA						
ORDER RHYNCHORDELLIDA						
FAMILY GLOSSIPHONIIDAE	.0	.0	76.6	25.5	44.2	1.1
HELORDELLA STAGNALIS						
PHYLUM ARTHROPODA						
CLASS CRUSTACEA						
ORDER AMPHIPODA						
FAMILY TALITRIDAE	.0	.0	38.3	12.8	22.1	.5
HYALELLA AZTECA						
CLASS ARACHNIDA						
ORDER ACARINA	19.2	.0	.0	6.4	11.1	.3
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIIDAE	95.8	.0	38.3	44.7	48.2	1.9
CALLIBAETIS						
ORDER ODONATA						
FAMILY CECENAGRIONIDAE	.0	.0	19.2	6.4	11.1	.3
AMPHIAGRION						
ORDER TRICHOPTERA						
FAMILY HYDROPSYCHIDAE	19.2	.0	.0	6.4	11.1	.3
HYDROPSYCHE						
ORDER COLEOPTERA						
FAMILY DYTISCIIDAE						

DERONECTES	.0	.0	36.3	12.9	22.1	.5
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY TANYPODINAE						
TRIBE MACROPLEIINI	.0	.0	36.3	12.8	22.1	.5
SUBFAMILY ORTHOCLADIINAE						
TRIBES ORTHOCLADIINI AND METRIOCNEMIINI	38.3	.0	.0	12.8	22.1	.5
FAMILY SIMULIIDAE						
SIMULIUM	3371.6	114.9	1494.3	1660.3	1634.7	70.7
FAMILY TABANIDAE						
TABANUS	19.2	.0	.0	6.4	11.1	.3
TOTAL	3927.2	1302.7	1819.9	2349.9	1390.2	100.0

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - .886
 VARIANCE - .0005
 MAXIMUM INDEX - 2.483
 EVENNESS - .357
 NO OF TAXA - 12

STATION NUMBER - WR-1 WHITE RIVER
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 072081

TAXON	REP 1	DENSITY (#/M ²) REP 2	REP 3	MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY TUBIFICIDAE	.0	38.3	76.6	38.3	38.3	.7
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
BAETIS	134.1	95.8	38.3	89.4	48.2	1.7
CALLIBAETIS	.0	19.2	.0	6.4	11.1	.1
FAMILY EPHEMEREIIDAE						
EPHEMERELLA (SERRATELLA)	19.2	19.2	38.3	25.5	11.1	.5
FAMILY LEPTOPHEBIIDAE						
CHOROTERPES (CHOROTERPES)	19.2	210.7	.0	76.6	116.5	1.4
TRAVERELLA	76.6	38.3	.0	38.3	38.3	.7
FAMILY TRICORYTHIDAE						
TRICORYTHODES	576.3	544.6	2739.5	4648.8	1661.5	87.1
ORDER ODONATA						
FAMILY GOMPHIDAE						
OCTOGOMPHUS	.0	19.2	.0	6.4	11.1	.1
ORDER TRICHOPTERA						
FAMILY BRACHYCENTRIDAE						
BRACHYCENTRUS	19.2	.0	.0	6.4	11.1	.1
FAMILY HYDROPSYCHIDAE						
CHEUPATOPSYCHE	19.2	.0	.0	6.4	11.1	.1
HYCROPSYCHE	134.1	95.8	.0	76.6	69.1	1.4
FAMILY HYDROPTILIDAE						

HYDROPTILA	19.2	19.2	.0	12.4	11.1	.2
ORDER LEPIDOPTERA						
FAMILY PYRALIDAE						
PARARGYRACTIS	19.2	.0	.0	6.4	11.1	.1
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY ORTHECLADIINAE						
TRIRES ORTHOCLADIINI AND METRIOCNEMIINI	76.6	19.2	19.2	36.3	33.2	.7
SUBFAMILY CHIRONOMINAE						
TRIBE CHIRONOMINI	306.5	249.0	229.9	261.8	30.9	6.9
TOTAL	669.2	6264.4	3141.8	5338.4	1910.2	100.0

 DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - .645
 VARIANCE - .0033
 MAXIMUM INDEX - 2.708
 EVENNESS - .238
 NO OF TAXA - 15

STATION NUMBER - MR-2 WHITE RIVER
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 072081

TAXON	DENSITY (#/M2)			MEAN	S.D.	PERCENT	
	REP 1	REP 2	REP 3			RELATIVE	ABUNDANCE
PHYLUM NEMATODA							
PHYLUM ANNELIDA							
CLASS OLIGOCHAETA							
ORDER HAPLOTAXIDA							
FAMILY TUBIFICIDAE	.0	.0	38.3	12.8	22.1		.3
PHYLUM ARTHROPODA							
CLASS INSECTA							
ORDER EPHEMEROPTERA							
FAMILY BAETIDAE							
BAETIS	76.6	76.6	172.4	108.6	55.3		2.7
FAMILY HEPTAGENIIDAE							
HEPTAGENIA	95.8	38.3	57.5	63.9	29.3		1.6
PHITTHROGENA	153.3	76.6	95.8	108.5	39.9		2.7
FAMILY EPHEMERELLIDAE							
EPHEMERELLA (SERRATELLA)	57.5	38.3	57.5	51.1	11.1		1.3
FAMILY LEPTOPHLEBIIDAE							
CHROTERPES (CHROTERPES)	191.6	210.7	172.4	191.6	19.2		4.8
TRAVEPELLA	57.5	306.5	19.2	127.7	156.0		3.2
FAMILY TRICORYTHIDAE							
TRICORYTHOES	2682.0	2145.6	2528.7	2452.1	276.3		61.1
ORDER PLECOPTERA							
FAMILY PERLODIDAE							
ISOGENOIDES (LONGATUS)	.0	19.2	.0	6.4	11.1		.2
ORDER TRICHOPTERA							
FAMILY BRACHYCENTRIDAE							
BRACHYCENTRUS	.0	38.3	.0	12.8	22.1		.3
FAMILY HYDROPSYCHIDAE							
CHEUKATIOPSYCHE	.0	38.3	76.6	38.2	36.2		1.6

HYDROPSYCHE	76.6	344.8	459.6	293.7	196.6	7.3
ORDER LEPIDOPTERA						
FAMILY PYRALIDAE						
PARAMYRACHTIS	19.2	.0	57.5	25.5	29.2	.6
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY DIAMESINAE	19.2	.0	.0	6.4	11.1	.2
TRIBE DIAMESINI						
SUBFAMILY ORTHOCLADIINAE	306.5	114.9	766.3	395.9	334.7	5.9
TRIBES ORTHOCLADIINI AND METRIOCMENTINI						
SUBFAMILY CHIRONOMINAE	19.2	19.2	95.8	44.7	44.2	1.1
TRIBE CHIRONOPINI	19.2	.0	153.3	57.5	83.5	1.4
FAMILY SIMULIDAE						
SIMULIUM	.0	.0	19.2	6.4	11.1	.2
FAMILY TIPULIDAE						
HEXATOPA						
TOTAL	3793.1	3467.4	4770.1	4010.2	677.9	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 3.558
VARIANCE - .0005
MAXIMUM INDEX - 2.944
EVENNESS - .529
NO OF TAXA - 39

BENTHOS (MACROINVERTEBRATES) DENSITY AND DIVERSITY CALCULATIONS

RIO BLANCO OIL SHALE COMPANY
TRACT C-A
100981

STATION NUMBER - CG-1 CORRAL GULCH
NUMBER OF REPLICATES - 3
SAMPLE DATE - 1009P1

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY HAPLOTAXIDAE						
HAPLOTAXIS GORDIIOIDES	.0	.0	19.2	6.4	11.1	2.6
FAMILY NAIDIDAE	.0	.0	76.6	25.5	44.2	10.3
CLASS HIRUDINEA						
ORDER RHYNCHOBDELLIDA						
FAMILY GLOSSIPHONIIDAE						
HELOBDELLA STAGNALIS	.0	76.6	.0	25.5	44.2	10.3
PHYLUM ARTHROPODA						
CLASS CRUSTACEA						
ORDER AMPHIPODA						
FAMILY TALITRIDAE						
HYALELLA AZTECA	57.5	344.8	76.6	156.6	160.7	64.1
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY EPHEMERELLIDAE						
EPHEMERELLA (SERRATELLA)	.0	.0	19.2	6.4	11.1	2.6
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY DIAMESINAE						
TRIBE DIAMESINI						
SUBFAMILY ORTHOCLOADINAF						
TRIBES ORTHOCLOADINI AND METRIOCHEMIINI						
FAMILY MUSCIDAE	38.3	.0	.0	12.8	22.1	5.1
	.0	.0	19.2	6.4	11.1	2.6
TOTAL	95.8	421.5	229.9	249.0	163.7	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.240
VARIANCE - .0655
MAXIMUM INDEX - 2.079
EVENNESS - .636
NO OF TAXA - 8

STATION NUMBER - YC-1 YELLOW CREEK
NUMBER OF REPLICATES - 3
SAMPLE DATE - 1009B1

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAIXIDA						
FAMILY TUBIFICIDAE	76.6	116.9	229.9	140.5	79.8	7.4
PHYLUM ARTHROPODA						
CLASS CRUSTACEA						
ORDER AMPHIPODA						
FAMILY TALITRIDAE	.0	19.2	19.2	12.8	11.1	.2
HYALELLA AZTECA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
CALLIBAETIS						
ORDER ODONATA						
FAMILY COENAGRIONIDAE	459.8	191.6	134.1	261.8	173.8	4.3
AMPHIAGRION						
ENALLAGMA	38.3	.0	.0	12.8	22.1	.2
ORDER TRICHOPTERA	19.2	19.2	.0	12.8	11.1	.2
FAMILY HYDROPSYCHIDAE						
HYDROPSYCHE	.0	.0	19.2	6.4	11.1	.1
FAMILY HYDROPTILIDAE						
HYDROPTILA	.0	57.5	.0	19.2	33.2	.3
ORDER LEPIDOPTERA						
FAMILY PYRALIDAE						
PAPARGYRACTIS	19.2	.0	.0	6.4	11.1	.1
ORDER DIPTERA						
FAMILY CERATOPOGONIDAE						
SUBFAMILY CEPATOPOGONINAE	.0	.0	19.2	6.4	11.1	.1
FAMILY CHIRONOMIDAE						
SUBFAMILY TANYPODINAE	134.1	191.6	19.2	114.9	87.8	2.0
TRIBE MACROPLEPIINI	19.2	57.5	57.5	44.7	22.1	.8
SUBFAMILY ORTHOCLADIINAE	191.6	325.7	306.5	274.6	72.5	4.7
TRIBE CORYNNEURINI						
TRIBES ORTHOCLADIINI AND METRIOCHEMIIINI	19.2	38.3	57.5	38.3	19.2	.7
SUBFAMILY CHIRONOMINAE	172.4	210.7	172.6	185.2	22.1	3.2
TRIBE CHIRONOMINI						
TRIBE TANYTARSINI	957.9	3333.3	9636.0	4542.4	4484.7	60.0
FAMILY SIMULIIDAE	38.3	.0	19.2	19.2	19.2	.3
SIMULIUM						
FAMILY MUSCIDAE						
FAMILY TAPANIIDAE						
TAPANUS	.0	19.2	.0	6.4	11.1	.1
TOTAL	2145.6	4578.5	10689.7	5804.6	4402.0	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - .919
 VARIANCE - .0004
 MAXIMUM INDEX - 2.833
 EVENNESS - .374
 NO OF TAXA - 37

STATION NUMBER - YC-2 YELLOW CREEK
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 100981

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY TUBIFICIDAE	76.6	2605.4	440.6	1040.9	1367.1	8.6
CLASS PIRUOINEA						
ORDER RHYNCOPORHELLIDA						
FAMILY GLOSSIPHONIIDAE	268.2	1111.1	364.0	581.1	461.5	4.6
HELORDELLA STAGNALIS						
PHYLUM MOLLUSCA						
CLASS GASTROPODA						
ORDER BASSMATOPHORA						
FAMILY LYMNAEIDAE	76.6	1264.4	249.0	530.0	641.8	4.4
LYMNAEA						
PHYLUM ARTHROPODA						
CLASS CRUSTACEA						
ORDER AMPHIPODA						
FAMILY TALITRIDAE						
HYALELLA AZTECA	3639.8	7931.0	12739.5	8103.4	4552.3	66.6
ORDER OSTRACODA	.0	.0	19.2	6.4	11.1	.1
SUBORDER PODOCOPA						
CLASS INSECTA						
ORDER EPIHEMEROPTERA						
FAMILY BAETIIDAE	76.6	191.6	95.8	121.3	61.6	1.0
CALLIBAETIS						
ORDER ODONATA						
FAMILY COENAGRIONIDAE						
AMPHIAGRION	.0	57.5	19.2	25.5	29.3	.2
ARGIA	19.2	.0	.0	6.4	11.1	.1
ENALLAGA	38.3	19.2	.0	19.2	19.2	.2
ORDER TRICHOPTERA						
FAMILY LIMNephilidae	.0	19.2	.0	6.4	11.1	.1
LIMNephilus						
ORDER COLEOPTERA	19.2	.0	76.6	31.9	39.9	.3
FAMILY DRYOPTIDAE						
HELICUS	38.3	114.9	76.6	76.6	38.3	.6
DERONECTES						
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY ORTHOCLAADIINAE						
TRIBE CORYNEURINI	.0	19.2	.0	6.4	11.1	.1
TRIBES ORTHOCLAADINI AND METRIOCNEINI	134.1	.0	249.0	127.7	124.6	1.0
SUBFAMILY CHIRONOMINAE						
TRIBE CHIRONOPINI	19.2	19.2	57.5	31.9	22.1	.3
TRIBE TANYTARSINI	38.3	841.2	172.4	364.0	452.9	3.0
FAMILY SIMULIIDAE						
SIMULIUM	114.9	1206.9	1896.6	1072.8	858.3	8.6
FAMILY TABANIDAE						
TABANUS	19.2	.0	19.2	12.8	11.1	.1
TOTAL	4578.5	15440.6	16475.1	12164.8	6590.7	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.285
 VARIANCE - .0602
 MAXIMUM INDEX - 2.890
 EVENNESS - .445
 NO OF TAXA - 1A

STATION NUMBER - YC-3 YELLOW CREEK
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 100981

TAXON	DENSITY(#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS ULIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY TUBIFICIDAE	766.3	1149.4	789.4	900.4	215.9	61.8
PHYLUM ARTHROPODA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE	38.3	76.6	38.3	51.1	22.1	3.5
CALLIPAETIS						
FAMILY TIPICORYTHIDAE						
TRICORYTHODES	.0	.0	38.3	12.8	22.1	.9
ORDER ODONATA						
FAMILY COENAGRIONIDAE						
ARPHIAGRION						
ARGIA	134.1	19.2	38.3	63.9	61.6	4.4
ENALLAGMA	134.1	159.3	172.4	153.3	19.2	10.5
ORDER HEMIPTERA	172.4	57.5	19.2	83.0	79.8	5.7
FAMILY COXIIDAE						
SIGARA	.0	19.2	19.2	12.8	11.1	.9
ORDER COLEOPTERA						
FAMILY DYTISCIDAE	38.3	.0	.0	12.8	22.1	.9
DERONECTES						
ORDER DIPTERA						
FAMILY CERATOPOGONIDAE						
SUBFAMILY CEPATOPOGONINAE						
FAMILY CHIRONOMIDAE	.0	38.3	.0	12.8	22.1	.5
SUBFAMILY OPHOCLOADIINAE						
TRIBES ORTHOCLOADIINI AND METRIOCLOADIINI	19.2	134.1	76.6	76.6	57.5	5.3
SUBFAMILY CHIRONOMINAE						
TRIBE CHIRONOMINI	19.2	19.2	.0	12.8	11.1	.5
TRIBE TANYTARSINI	.0	57.5	.0	19.2	33.7	1.3
FAMILY SIMULIIDAE	19.2	38.3	38.3	31.9	11.1	2.2
SIMULIUM						
FAMILY TABANIDAE						
TABANUS	38.3	.0	.0	12.8	22.1	.9
TOTAL	1379.3	1762.5	1226.1	1455.9	276.3	100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.457

VARIANCE - .0013
 MAXIMUM INDEX - 2.039
 EVENNESS - .567
 NO OF TAXA - 14

STATION NUMBER - WR-1 WHITE RIVER
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 100981

TAXON	DENSITY (#/M ²)			MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
	REP 1	REP 2	REP 3			
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIDA						
FAMILY TUBIFICIDAE	383.1	325.7	325.7	344.8	33.2	13.5
PHYLUM ARTHROPODA						
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
BAETIS						
FAMILY HEPTAGENIIDAE	210.7	193.3	172.4	178.8	29.3	7.0
RHITHROGENA						
FAMILY TRICORYTHIDAE	19.2	.0	38.3	19.2	16.2	.8
TRICORYTHODES						
ORDER Odonata	95.8	95.8	57.5	83.0	22.1	3.3
FAMILY GOMPHIDAE						
OPHIOGOMPHUS	19.2	.0	.0	6.4	11.1	.3
ORDER PLECOPTERA						
FAMILY PERLODIDAE	19.2	.0	.0	6.4	11.1	.3
ISOGOMIDES ELONGATUS						
ORDER TRICHOPTERA						
FAMILY BRACHYCENTRIDAE						
BRACHYCENTRUS	95.8	.0	.0	31.9	55.3	1.3
FAMILY HYDROPSYCHIDAE						
CHEUMATOPSYCHE	153.3	.0	19.2	57.5	83.5	2.3
HYDROPSYCHE	1617.6	38.3	114.9	523.6	775.2	20.5
ORDER LEPIDOPTERA						
FAMILY PYRALIDAE	38.3	.0	19.2	19.2	19.2	.8
PARARGYRACTIS						
ORDER COLEOPTERA						
FAMILY ELMIDAE						
HEXACYLLOEPUS FERRUGINEUS	114.9	38.3	38.3	63.9	44.2	2.5
ORDER DIPTERA						
FAMILY CHIRONOMIDAE						
SUBFAMILY TANYPODINAE						
TRIBE PENTANEURINI	14.2	.0	.0	6.4	11.1	.3
TRIBE MACROPLEPIINI	249.0	.0	38.3	95.8	134.1	3.8
SUBFAMILY ORTHOCLEADINAE						
TRIBES ORTHOCLEADINI AND METRIOCLEADINI	57.5	.0	.0	19.2	33.2	.8
SUBFAMILY CHIRONOMINAE						
TRIBE CHIRONOMINI	1264.4	766.3	1111.1	1047.3	255.1	41.0
TRIBE TANYTARSINI	19.2	.0	.0	6.4	11.1	.3
FAMILY SIPULIDAE						
SIMULIUM	19.2	.0	.0	6.4	11.1	.3
FAMILY TIPULIDAE						
HEXATOMA	114.9	.0	.0	38.3	66.4	1.5

TOTAL 4310.3 1417.6 1934.9 2554.3 1542.6 100.0

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 1.842
 VARIANCE - .0005
 MAXIMUM INDEX - 2.850
 EVENNESS - .644
 NO OF TAXA - 10

STATION NUMBER - WR-2 WHITE RIVER
 NUMBER OF REPLICATES - 3
 SAMPLE DATE - 100981

TAXON	REP 1	REP 2	REP 3	MEAN	S.D.	PERCENT RELATIVE ABUNDANCE
PHYLUM ANNELIDA						
CLASS OLIGOCHAETA						
ORDER HAPLOTAXIOA						
FAMILY TUBIFICIDAE						
PHYLUM ARTHROPODA	76.6	38.3	191.6	102.2	79.8	3.7
CLASS INSECTA						
ORDER EPHEMEROPTERA						
FAMILY BAETIDAE						
FAMILY HEPTAGENIIDAE	191.6	172.4	383.1	249.0	116.5	9.1
HEPTAGENIA	19.2	.0	19.2	12.8	11.1	.5
FAMILY EPHEMERELLIDAE	57.5	.0	220.9	95.8	119.6	3.5
EPHEMERELLA (SERRATELLA)	57.5	.0	249.0	102.2	130.4	3.7
FAMILY LEPTOPHEBIIDAE						
TRAPEPELLA	.0	.0	19.2	6.4	11.1	.2
FAMILY TRICORYTHIDAE						
TRICORYTHODES	95.8	38.3	325.7	153.3	152.1	5.6
ORDER ODOMATA						
FAMILY COENAGRIONIDAE						
ARGIA	.0	.0	19.2	6.4	11.1	.2
ORDER PLECOPTERA						
FAMILY PEPLIDAE						
CLAASSENIA SABULOSA	.0	.0	19.2	6.4	11.1	.2
FAMILY PERLOIIDAE						
ISCOPERLA	.0	38.3	153.3	63.9	75.8	2.3
ISOGENOIDES ELONGATUS	19.2	.0	19.2	12.8	11.1	.5
ORDER TRICHOPTERA						
FAMILY BRACHYCENTRIDAE						
BRACHYCENTRUS	38.3	19.2	153.3	70.2	72.9	2.6
FAMILY HYDROPSYCHIDAE						
CHEMATOPSYCHE	364.0	249.0	247.4	300.1	58.5	11.0
HYDROPSYCHE	1072.6	957.9	1724.1	1251.6	413.2	40.7
ORDER LEPIDOPTERA						
FAMILY PYRALIDAE						
PARAFRACTIS	114.9	38.3	153.3	102.2	58.5	3.7
ORDER COLEOPTERA						
FAMILY FLMIDAE						
HEXACYLLOEPUS FFROGINEUS	.0	57.5	76.4	44.7	39.9	1.6

OPIIUSEVUS	19.2	17.6	.0	.0	6.4	11.1	.7
ZATIZEVIA PARVULA							
ORDER DIPTERA							
FAMILY CHIROMOMIDAE							
SUBFAMILY TANYPODINAE	.0	.0	30.3	12.8	22.1	.5	
TRIBE MACROPLEOPINI	76.6	19.2	134.1	76.6	57.5	2.8	
SUBFAMILY CHIROMOMINAE							
TRIBE CHIROMOPINI	.0	.0	57.5	19.2	33.2	.7	
FAMILY SIMULIIDAE	57.5	19.2	30.3	38.3	19.2	1.4	
FAMILY TIPULIDAE							
HEXATOMA							
TOTAL	2260.5	1666.7	4291.2	2739.5	1376.2	100.0	

DIVERSITY INDEX CALCULATIONS

SHANNON INDEX - 2.054
VARIANCE - .0006
MAXIMUM INDEX - 3.091
EVENNESS - .664
NO OF TAXA - 22

APPENDIX 4-2.10

Statistical Analysis of the 1979-1981 RBOSC
Benthic Macroinvertebrate Densities

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

THREE-WAY MIXED MODEL ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
YEAR	3	1979 1980 1981
SEASON	3	FALL SPRING SUMMER
STATION	6	CORRAL GULCH - 1 WHITE RIVER - 1 WHITE RIVER - 2 YELLOW CREEK - 1 YELLOW CREEK - 2 YELLOW CREEK - 3

NUMBER OF OBSERVATIONS IN DATA SET = 1204

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

THREE-WAY MIXED MODEL ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	41	36951925.74014622	901266.48146698
ERROR	1162	502810695.26823240	432711.44171104
CORRECTED TOTAL	1203	539762621.00837860	
MODEL F =	2.08		PR > F = 0.0001
R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.068460	330.4309	657.80805841	199.07580288

SOURCE	DF	TYPE I SS	F VALUE	PR > F
YEAR	2	268453.54793666	0.31	0.7334
SEASON	2	6502409.64454101	7.51	0.0006
STATION	5	14838874.42058195	6.86	0.0001
YEAR*SEASON	4	1199578.94554797	0.69	0.5968
YEAR*STATION	6	2047510.28589660	0.79	0.5788
SEASON*STATION	10	8541159.87124301	1.97	0.0328
YEAR*SEASON*STATION	12	3553939.02439898	0.68	0.7678

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

TWO-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES - 1981

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
STATION	6	CORRAL GULCH - 1 WHITE RIVER - 1 WHITE RIVER - 2 YELLOW CREEK - 1 YELLOW CREEK - 2 YELLOW CREEK - 3
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN DATA SET = 244

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

TWO-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES - 1981

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	17	6415596.95133428	377388.05596084
ERROR	226	130296832.26782749	576534.65605233
CORRECTED TOTAL	243	136712429.21916177	

MODEL F = 0.65 PR > F = 0.8454

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.046928	347.2533	759.29879234	218.65846995

SOURCE	DF	TYPE I SS	F VALUE	PR > F
STATION	5	3551282.05424764	1.23	0.2944
SEASON	2	569996.97695931	0.49	0.6106
STATION*SEASON	10	2294317.92012732	0.40	0.9467

FIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=CORRAL GULCH - 1

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 22

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=CORRAL GULCH - 1

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	1231.78649242	615.89324621
ERROR	19	30237.68219444	1591.45695760
CORRECTED TOTAL	21	31469.46868687	

MODEL F = 0.39 PR > F = 0.6843

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.039142	168.1102	39.89306904	23.73030303

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASGN	2	1231.78649242	0.39	0.6843

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=YELLOW CREEK - 1

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 36

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=YELLOW CREEK - 1

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	434125.17166885	217062.58583442
ERROR	33	20313703.82472000	615566.78256727
CORRECTED TOTAL	35	20747828.99638885	

MODEL F = 0.35 PR > F = 0.7055

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.020924	329.3521	784.58064121	238.21944444

SOURCE	DF	TYPE I SS	F VALUE	PP > F
SEASON	2	434125.17166885	0.35	0.7055

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=YELLOW CREEK - 2

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 45

RIO BLANCO GIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=YELLOW CREEK - 2

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	1861683.42543590	930841.71271795
ERROR	42	75832680.53589735	1805540.01275946
CORRECTED TOTAL	44	77694363.96133325	

MODEL F = 0.52 PR > F = 0.6009

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.023962	303.5277	1343.70384116	442.69555556

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	1861683.42543590	0.52	0.6009

RIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=YELLOW CREEK - 3

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 37

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=YELLOW CREEK - 3

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	58136.73205907	29068.36602954
ERROR	34	4343836.01202501	127759.88270662
CORRECTED TOTAL	36	4401972.74408408	

MODEL F = 0.23 PR > F = 0.7977

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.013207	256.7665	357.43514476	139.20630631

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	58136.73205907	0.23	0.7977

RIO PLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=WHITE RIVER - 1

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 48

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=WHITE RIVER - 1

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	426645.35129784	213322.67564892
ERROR	45	22156491.24256788	492366.47205706
CORRECTED TOTAL	47	22583136.59386572	

MODEL F = 0.43 PR > F = 0.6511

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.018892	325.1515	701.68830121	215.80347222

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASCN	2	426645.35129784	0.43	0.6511

PIO BLANCO OIL SHALE COMPANY
AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
AT EACH STATION SAMPLED IN 1981
STATION=WHITE RIVER - 2

GENERAL LINEAR MODELS PROCEDURE

CLASS LEVEL INFORMATION

CLASS	LEVELS	VALUES
SEASON	3	FALL SPRING SUMMER

NUMBER OF OBSERVATIONS IN BY GROUP = 56

RIO BLANCO OIL SHALE COMPANY
 AQUATIC ECOLOGY MONITORING PROGRAM

ONE-WAY MODEL I ANALYSIS OF VARIANCE
 COMPARING MACROINVERTEBRATE DENSITY ESTIMATES
 AT EACH STATION SAMPLED IN 1981
 STATION=WHITE RIVER - 2

GENERAL LINEAR MODELS PROCEDURE

DEPENDENT VARIABLE: DENSITY

SOURCE	DF	SUM OF SQUARES	MEAN SQUARE
MODEL	2	82492.43013255	41246.21506628
ERROR	53	7619882.97042300	143771.37680043
CORRECTED TOTAL	55	7702375.40055555	

MODEL F = 0.29 PR > F = 0.7518

R-SQUARE	C.V.	STD DEV	DENSITY MEAN
0.010710	240.6295	379.17196204	157.57500000

SOURCE	DF	TYPE I SS	F VALUE	PR > F
SEASON	2	82492.43013255	0.29	0.7518



APPENDIX 5-0
Hydrology Studies



APPENDIX 5-1

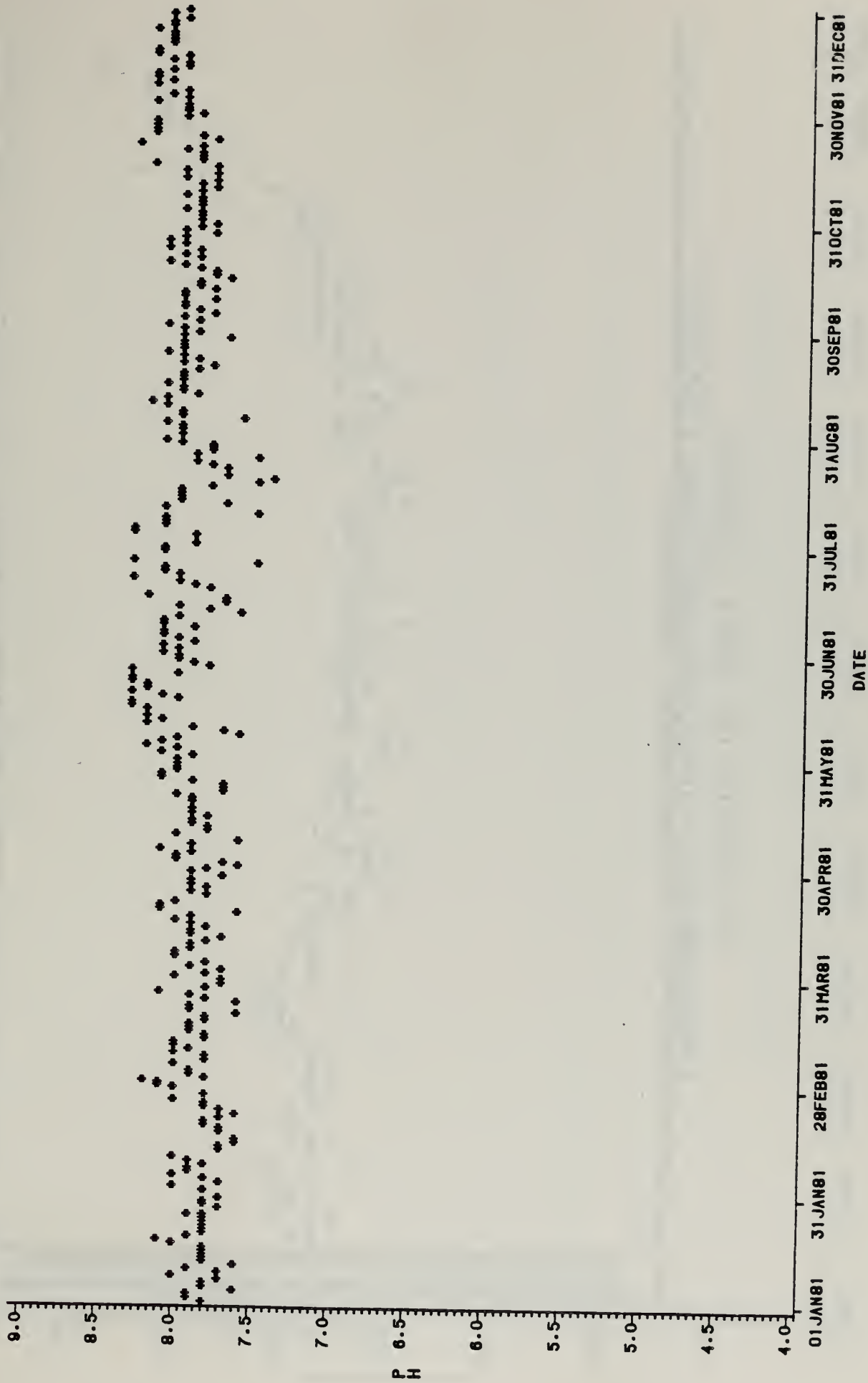
Hydrology Monitoring Data
Dewatering/Reinjection/Discharge Program



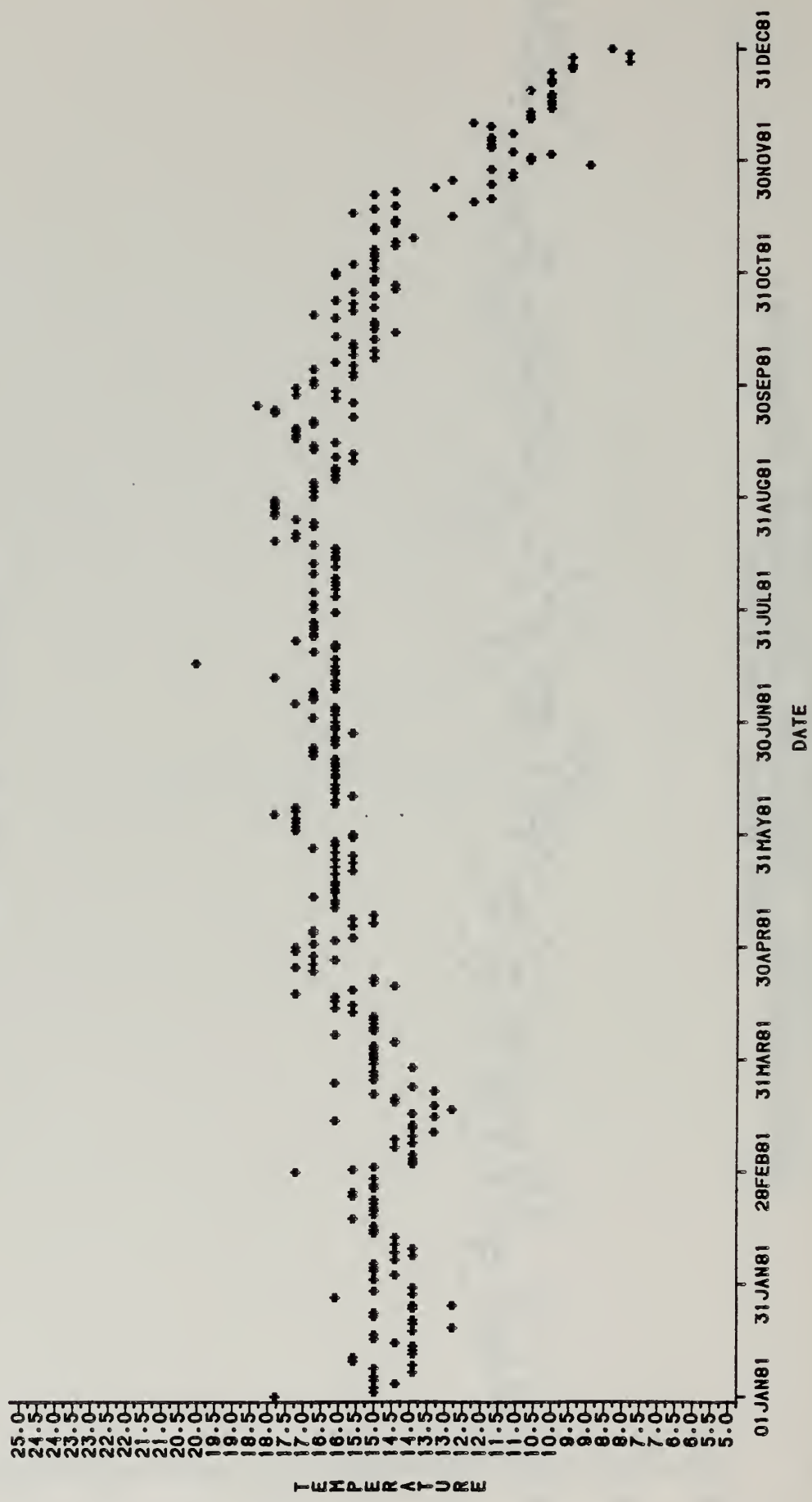
APPENDIX 5-1.1

Operations Data for the
Dewatering/Reinjection System

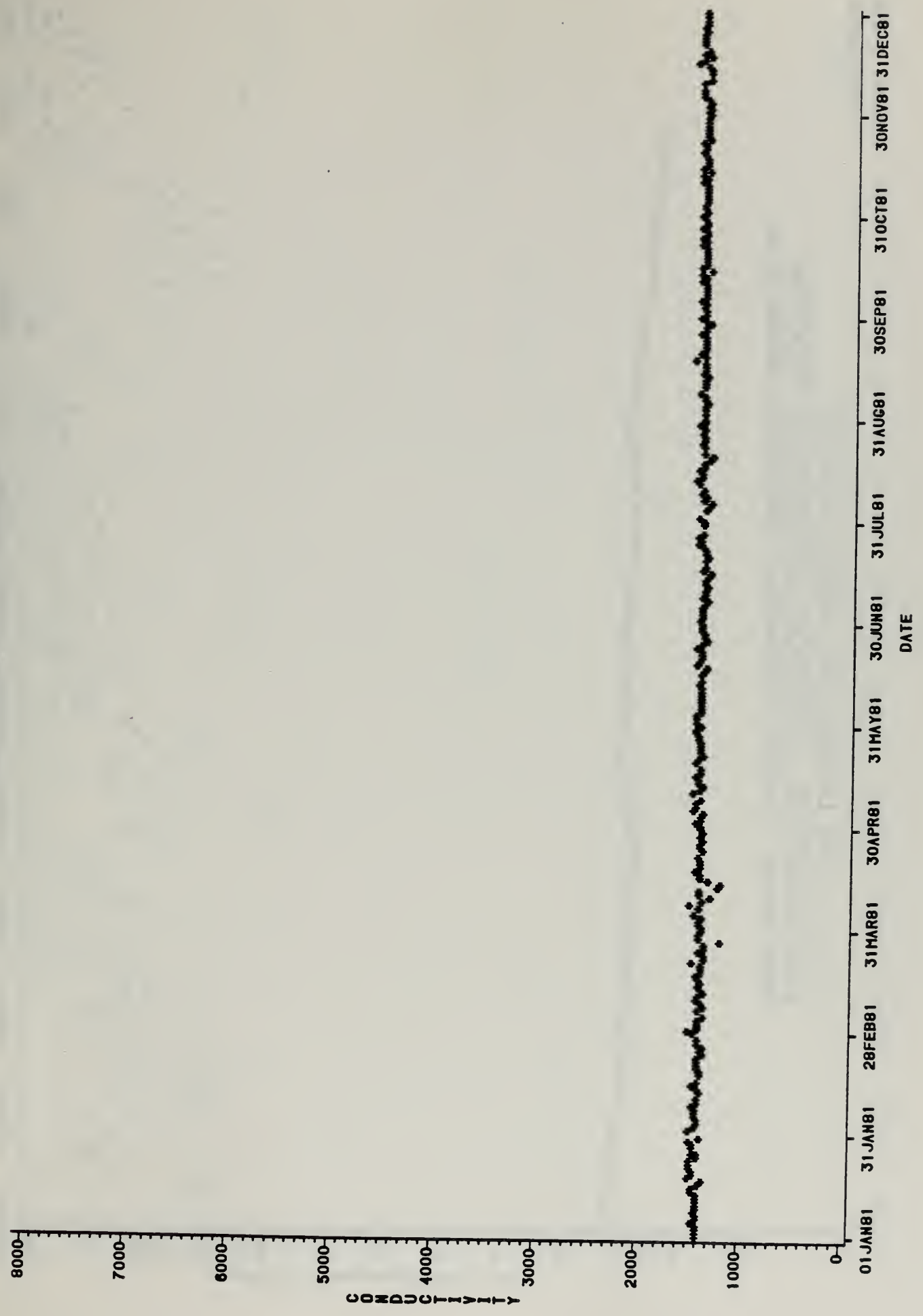
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-YCO1NJ



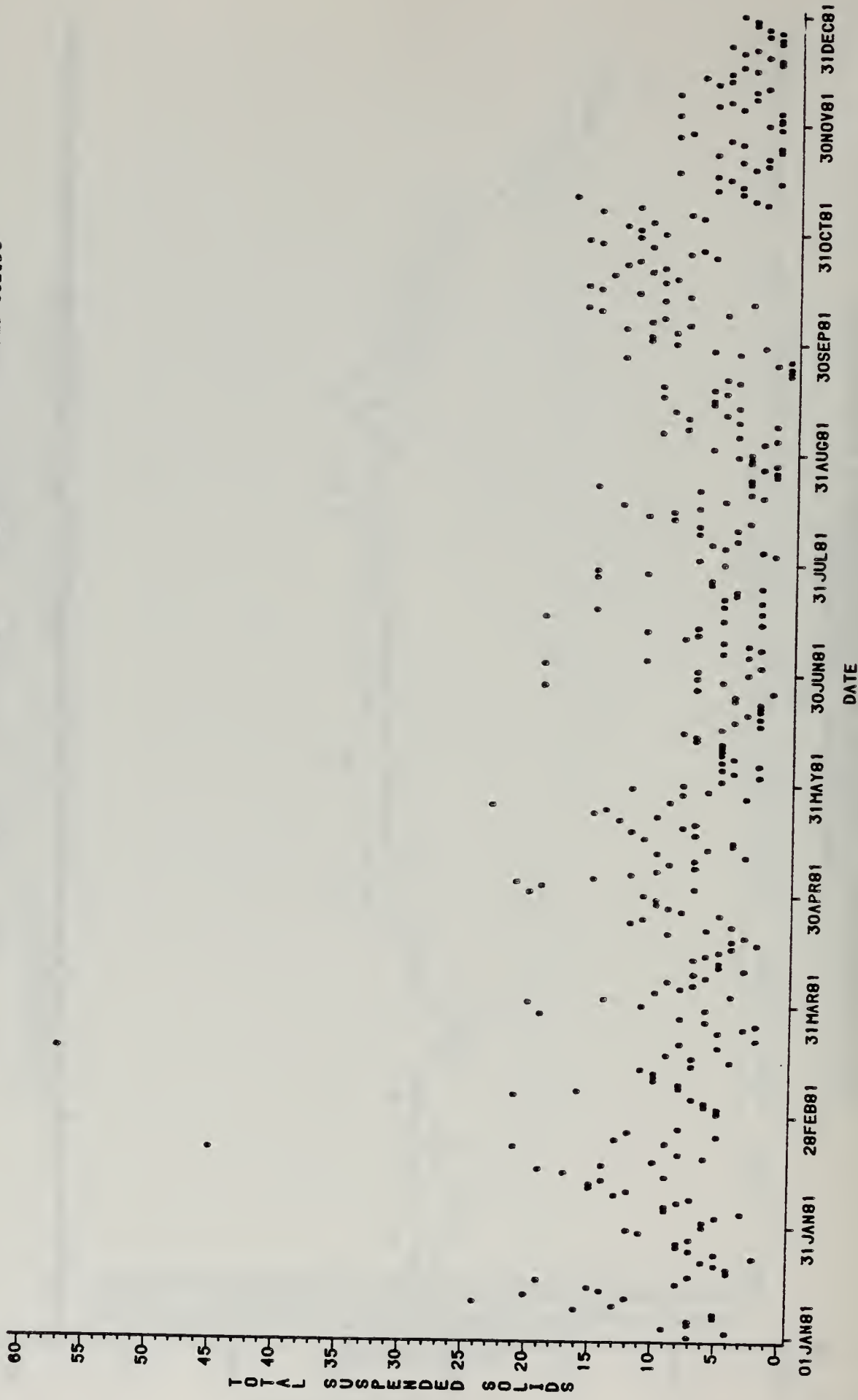
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 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION-YCOINJ



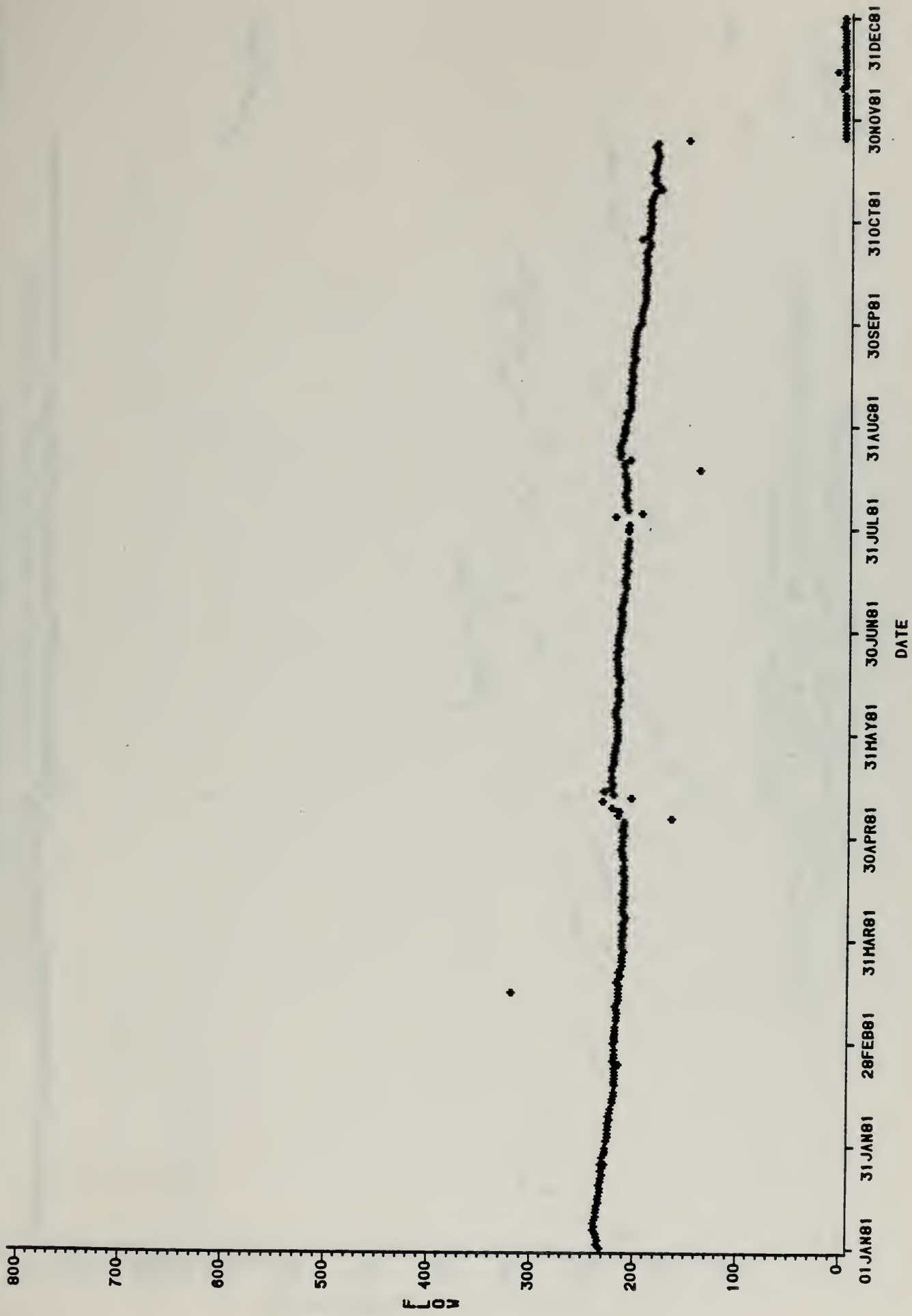
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-YCOINJ



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION-YCOINJ PARAMETER-TOTAL SUSPENDED SOLIDS

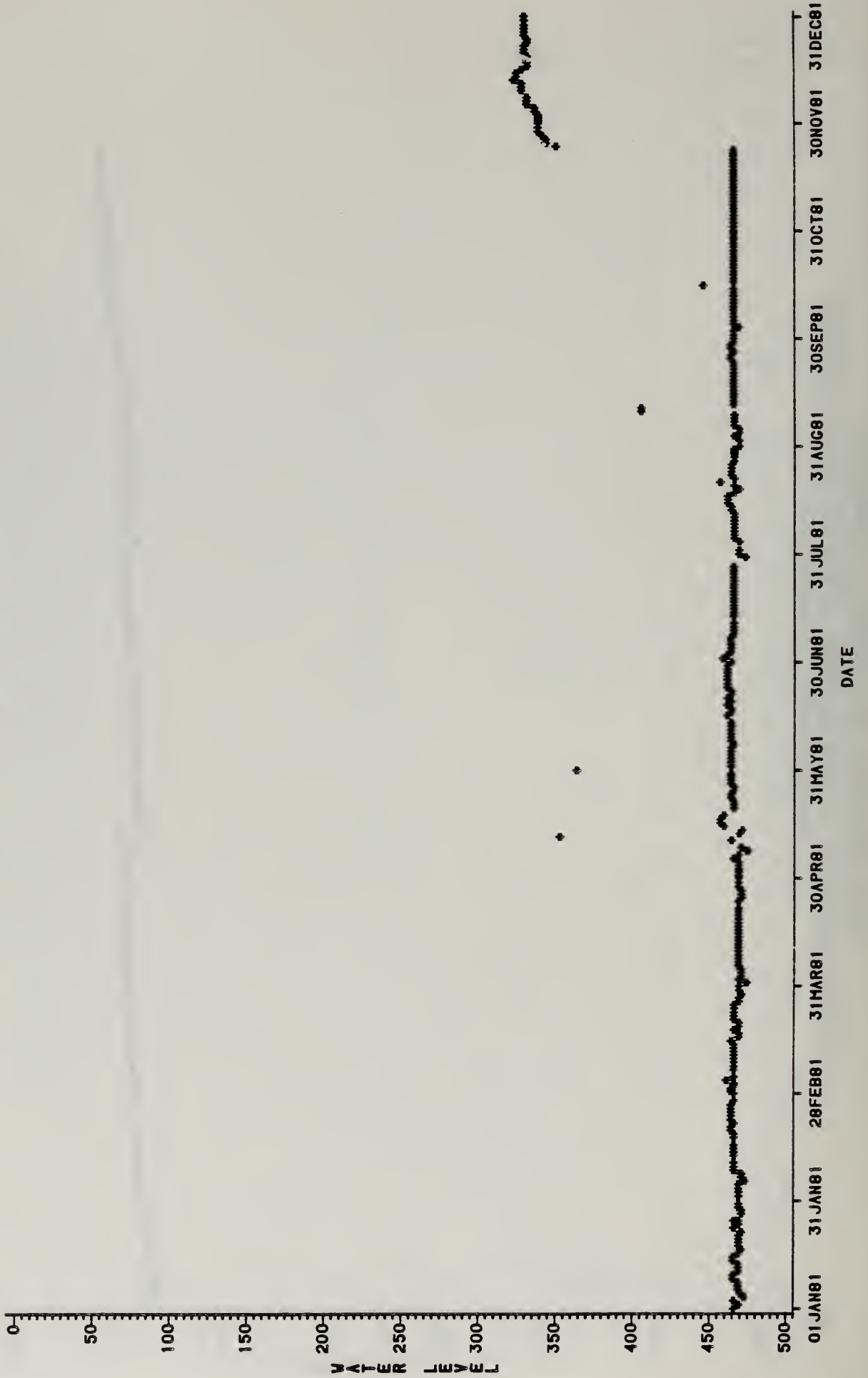


RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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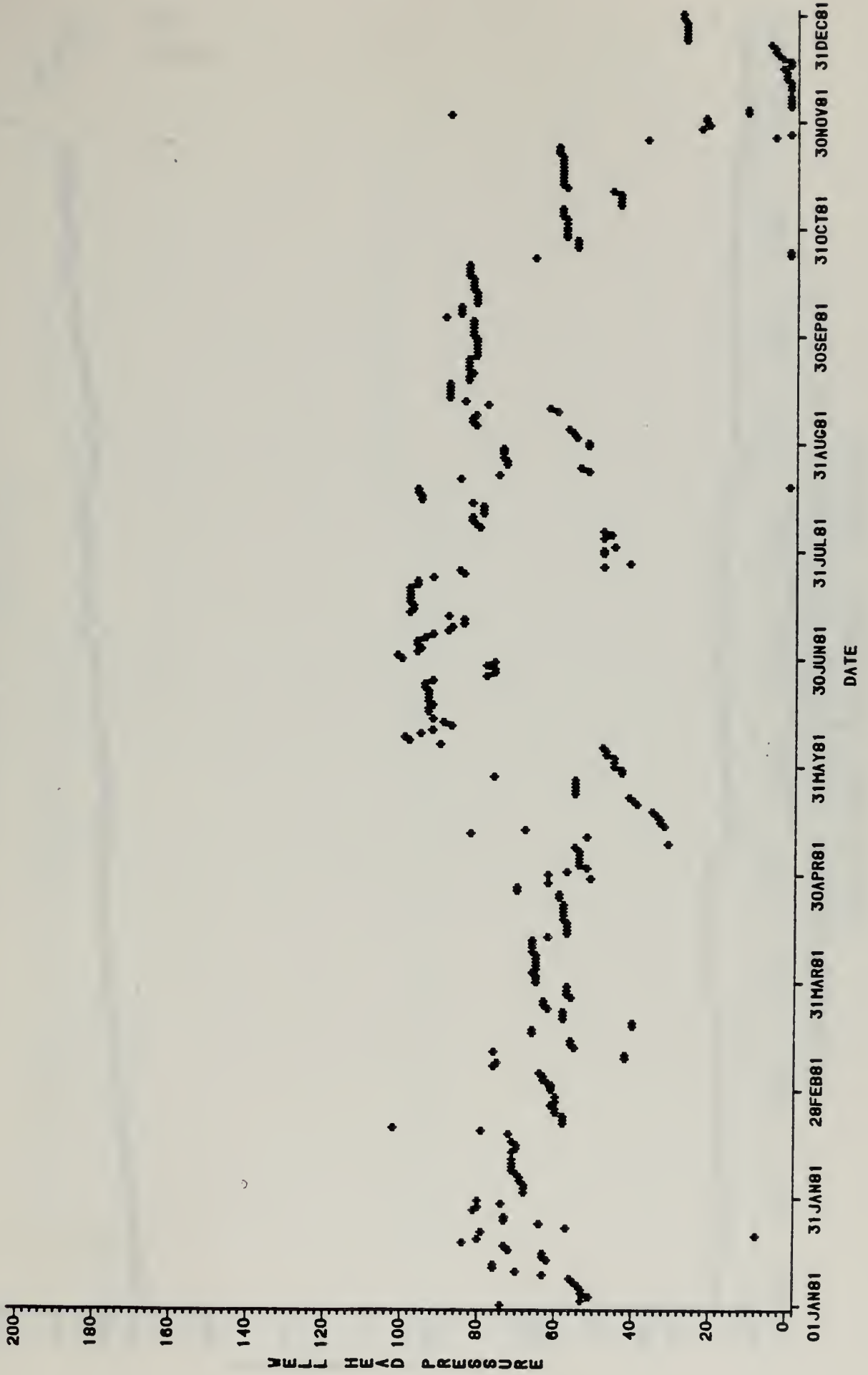


RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM

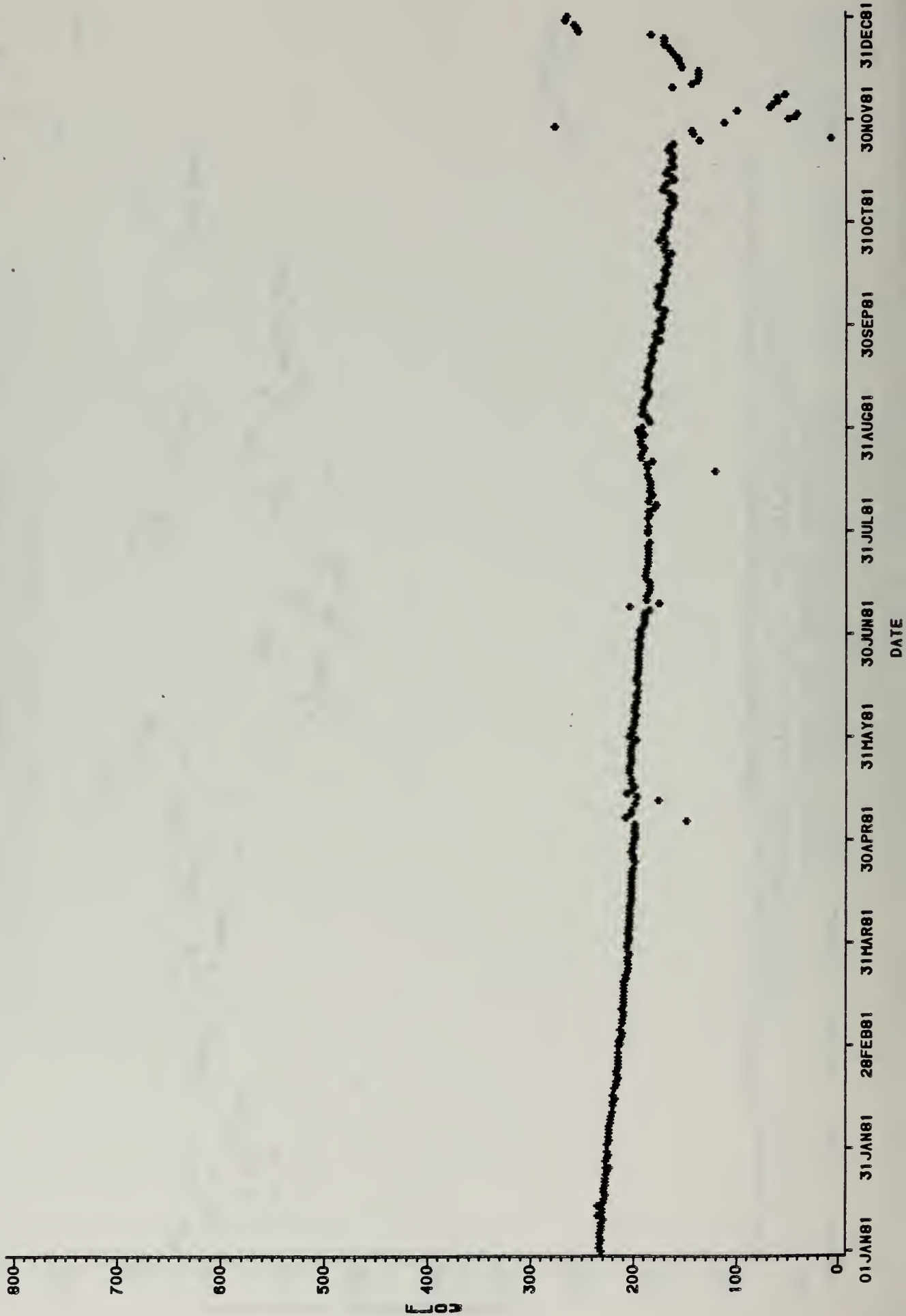
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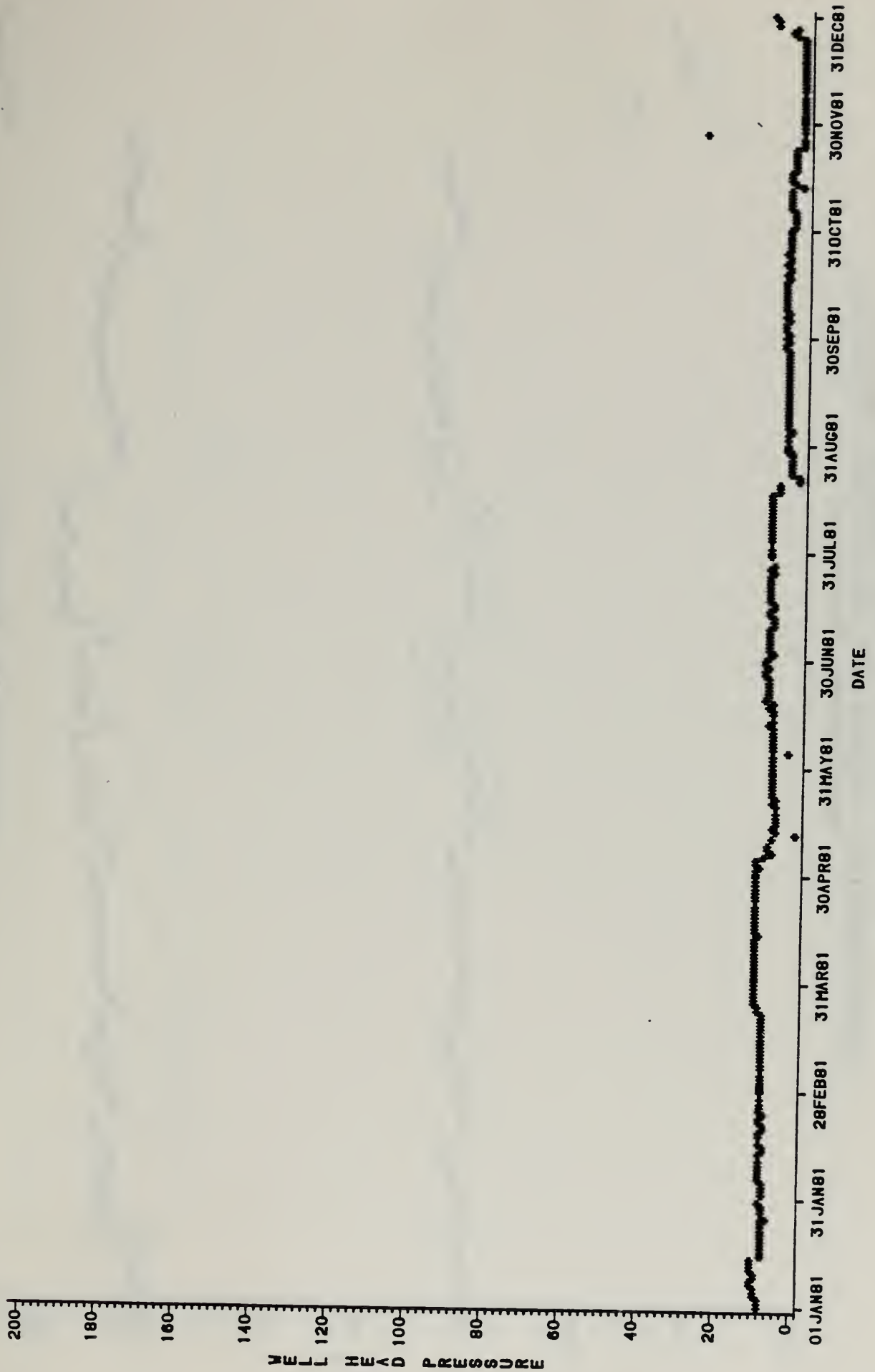
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-CS-6U



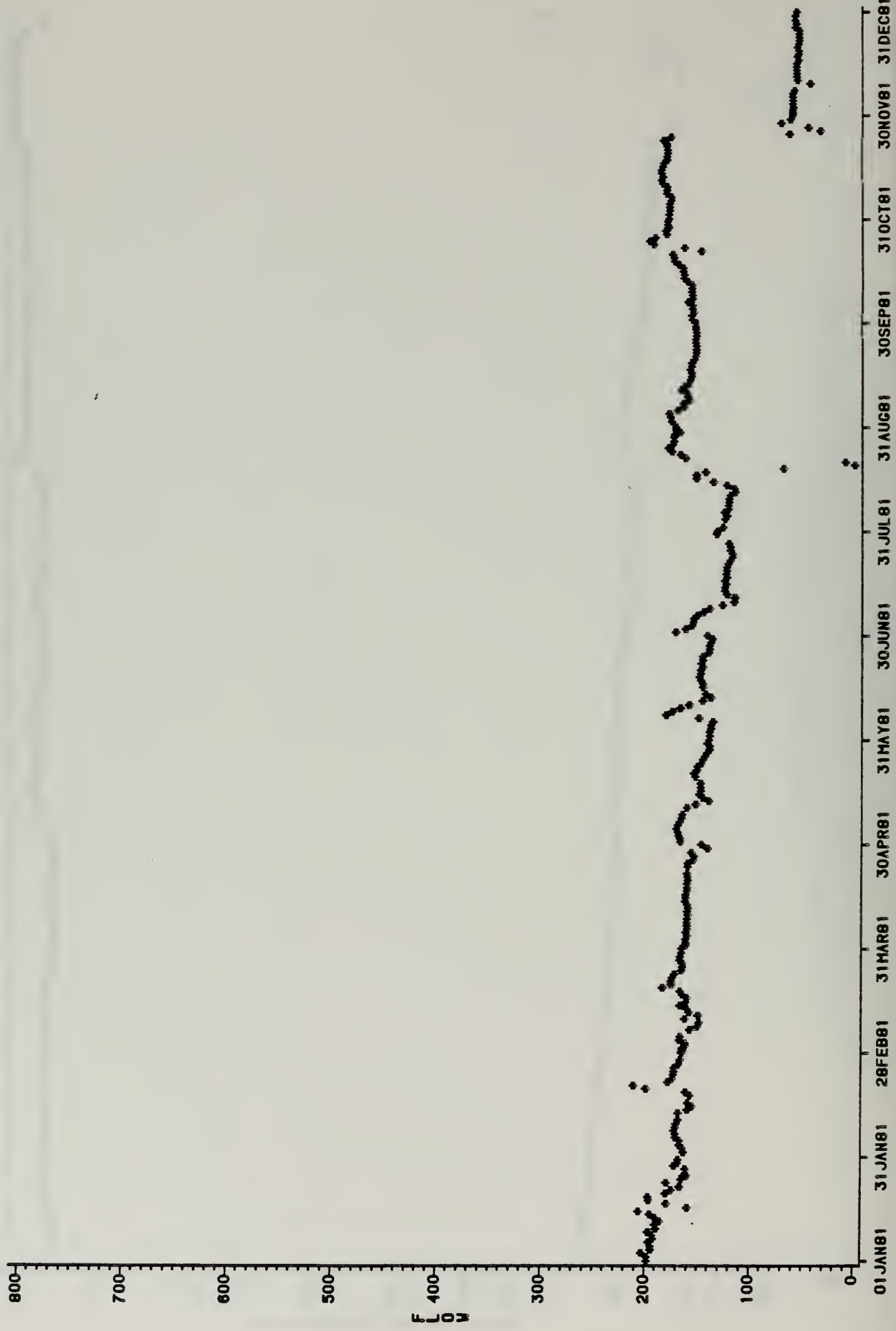
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-T0-2U



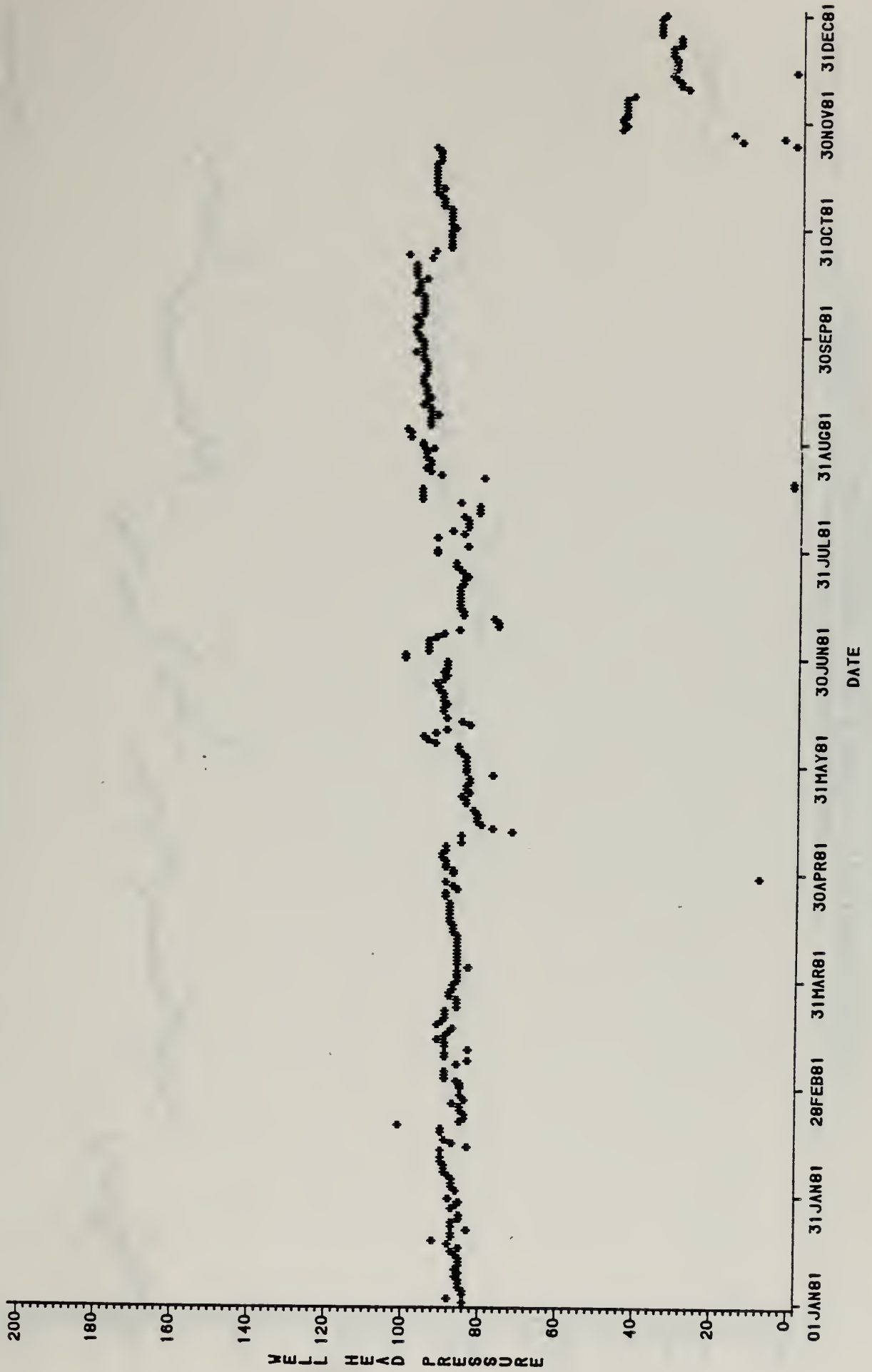
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-10-2U



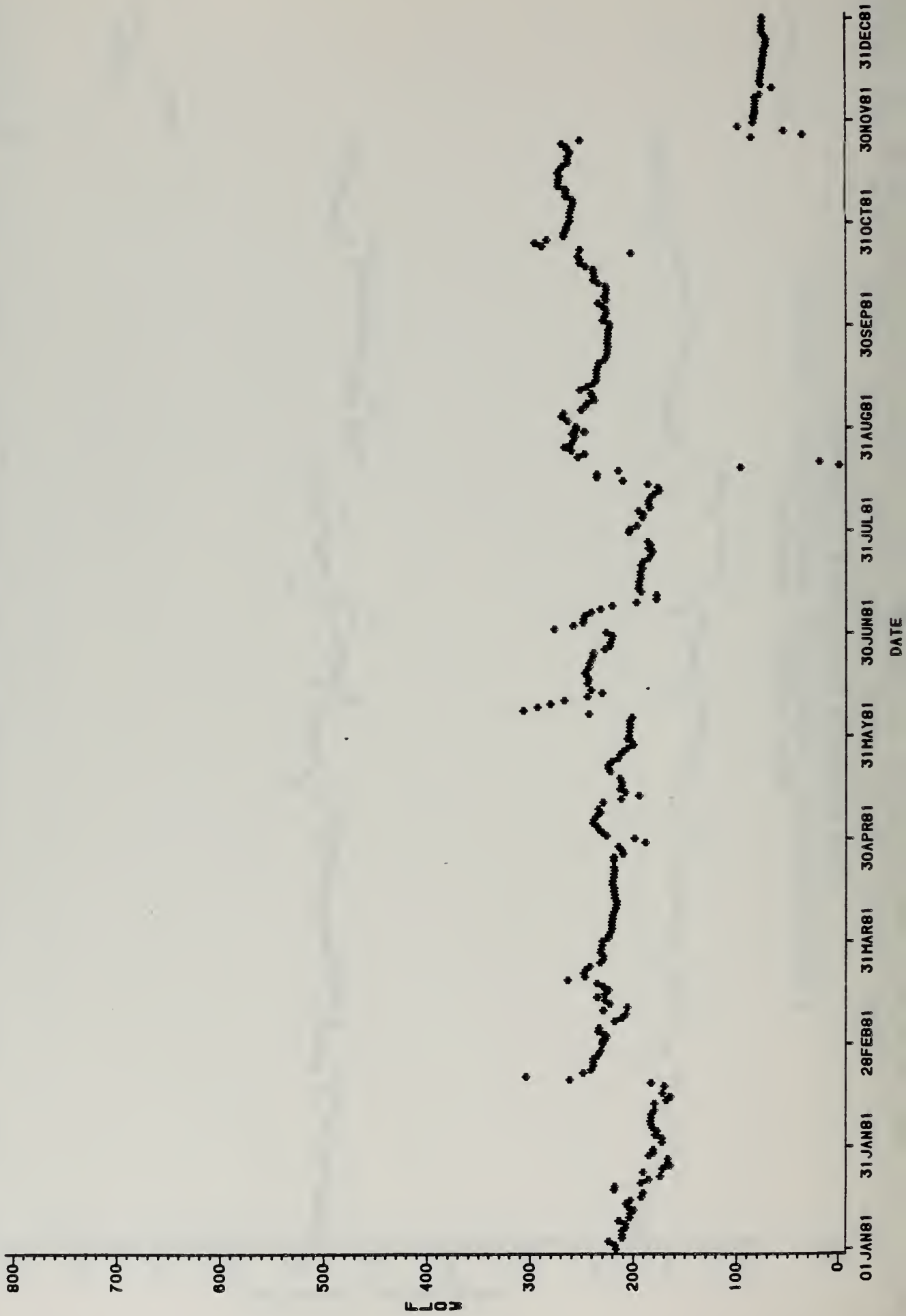
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-T0-3U



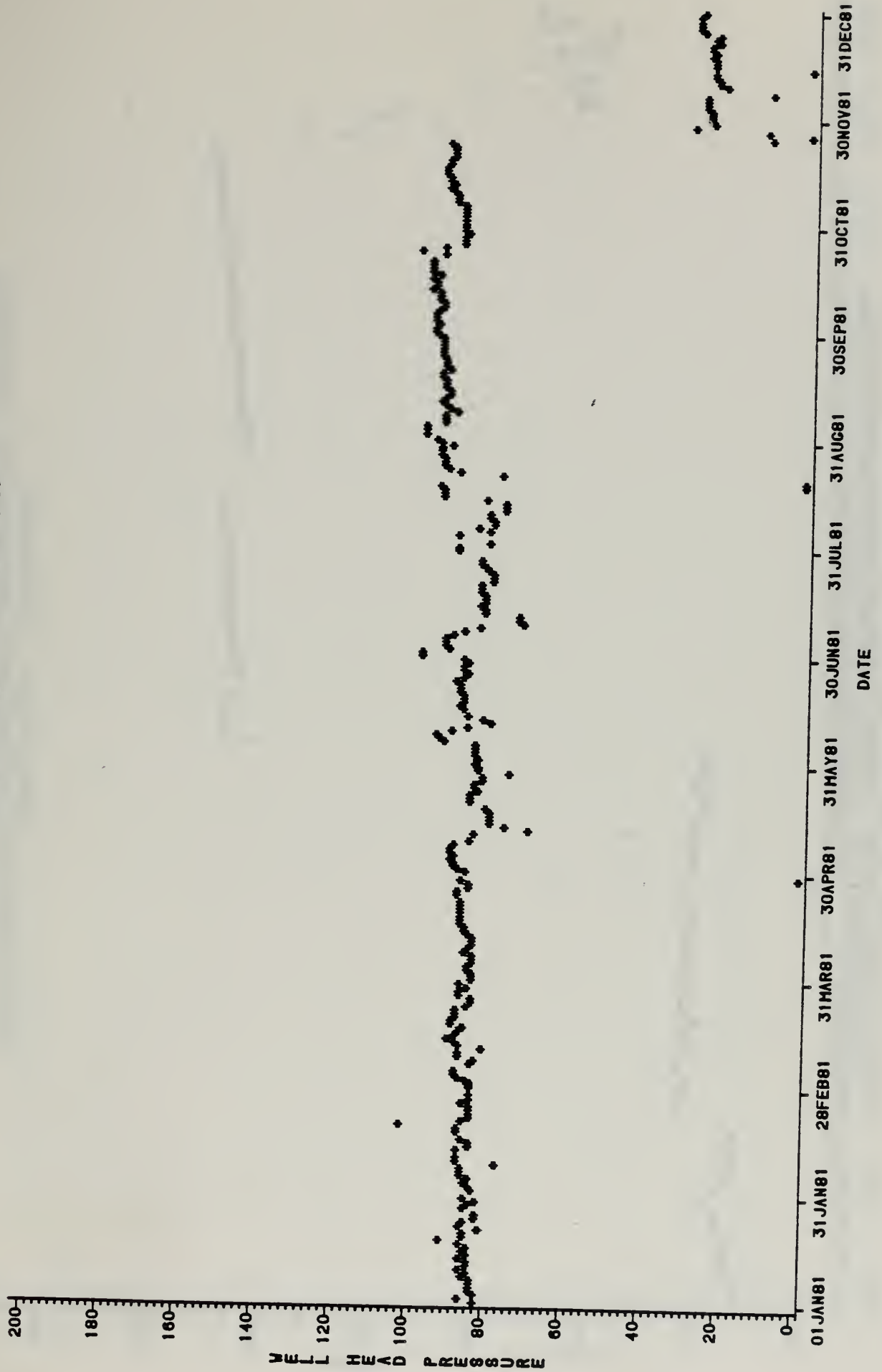
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-T0-3U



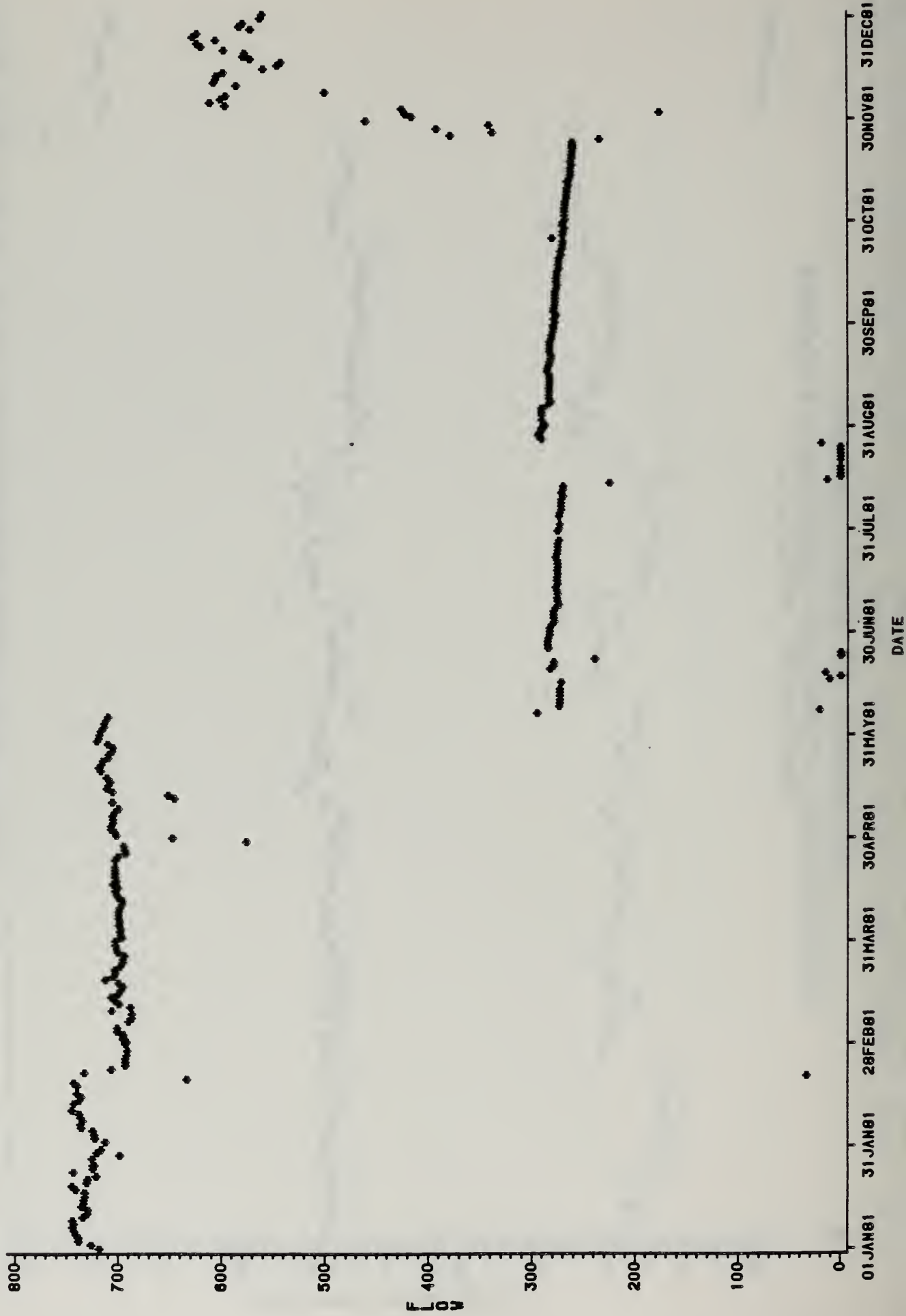
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-CS-4-5U



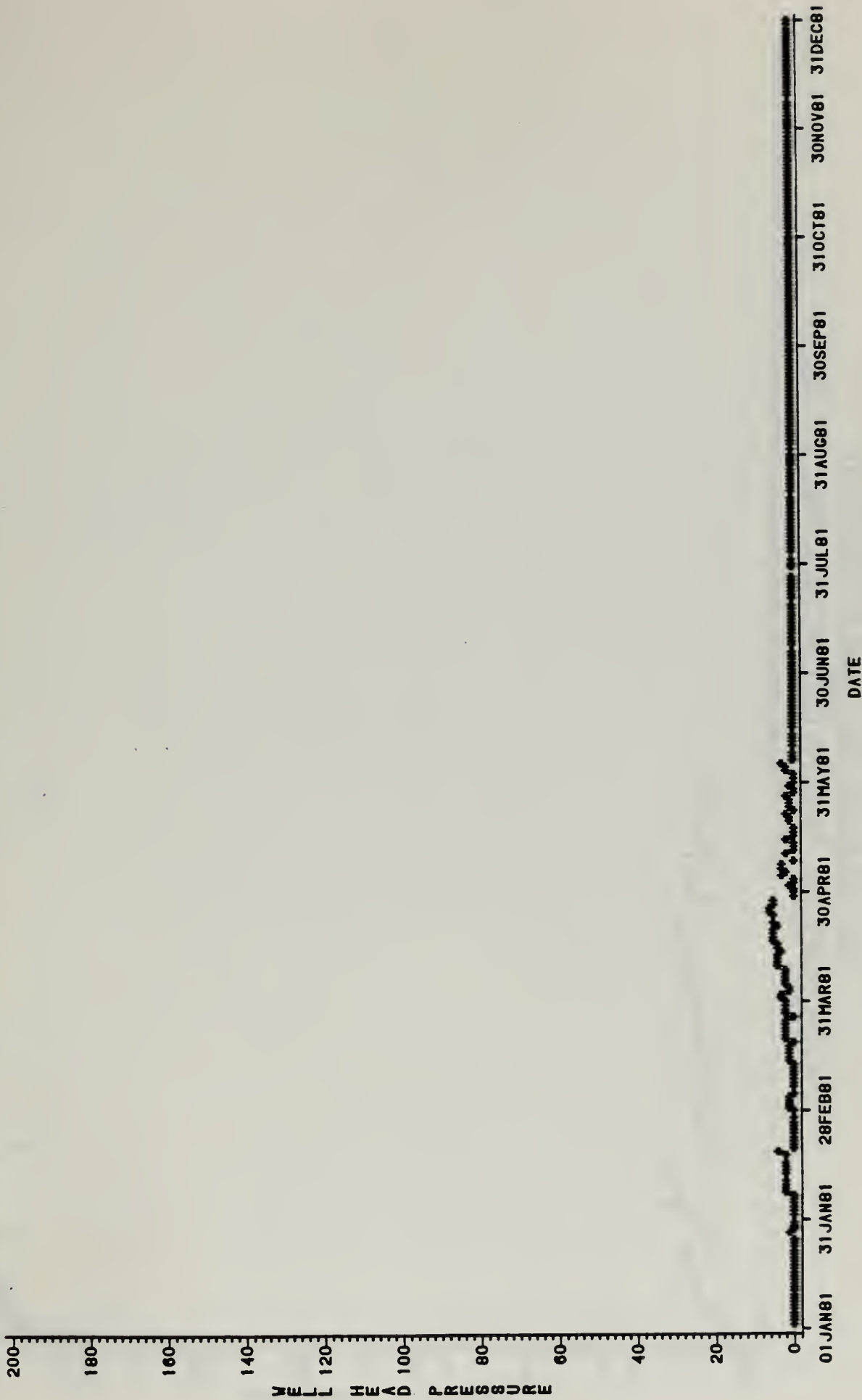
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-CS-4-5U



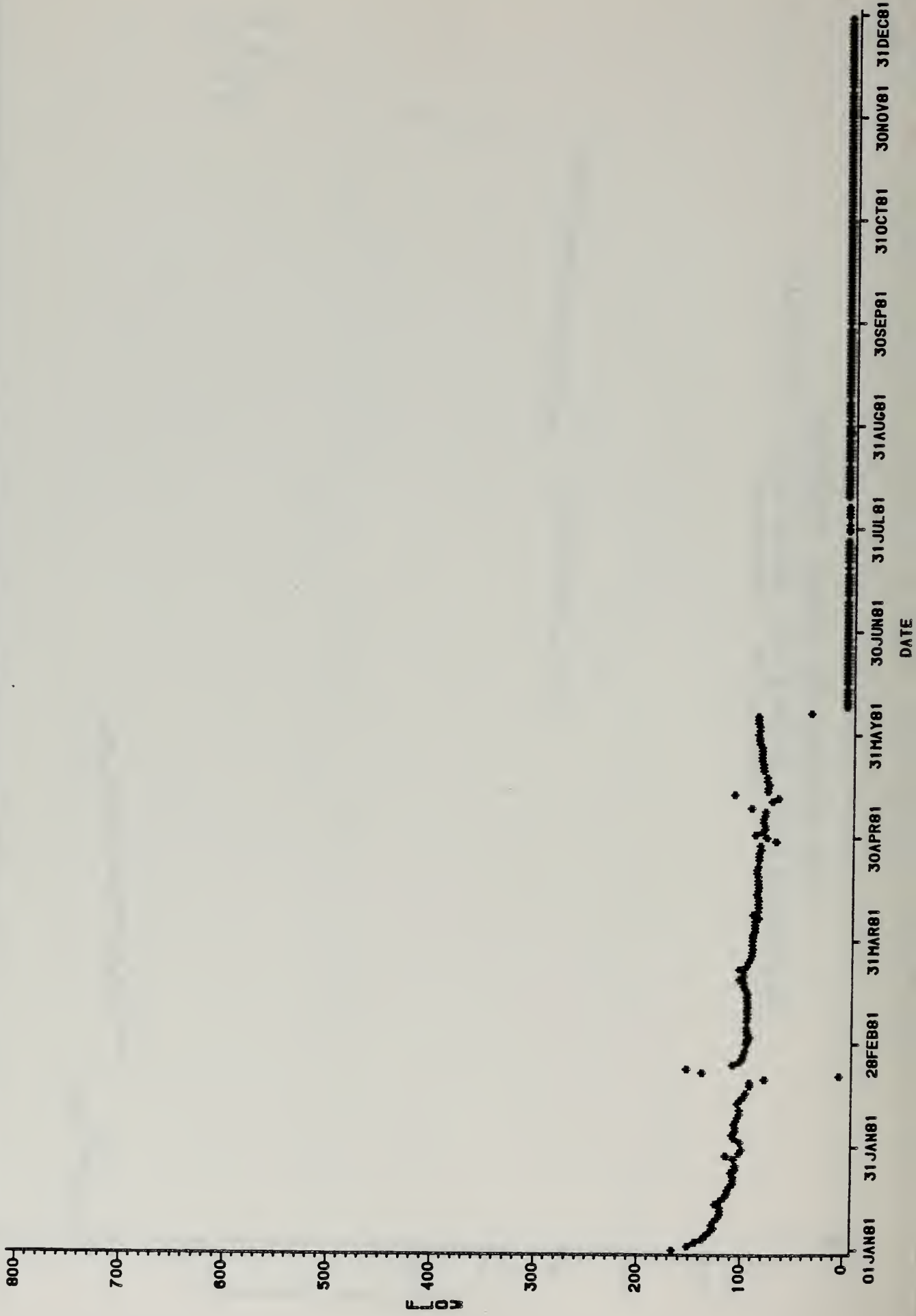
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-CS-20U



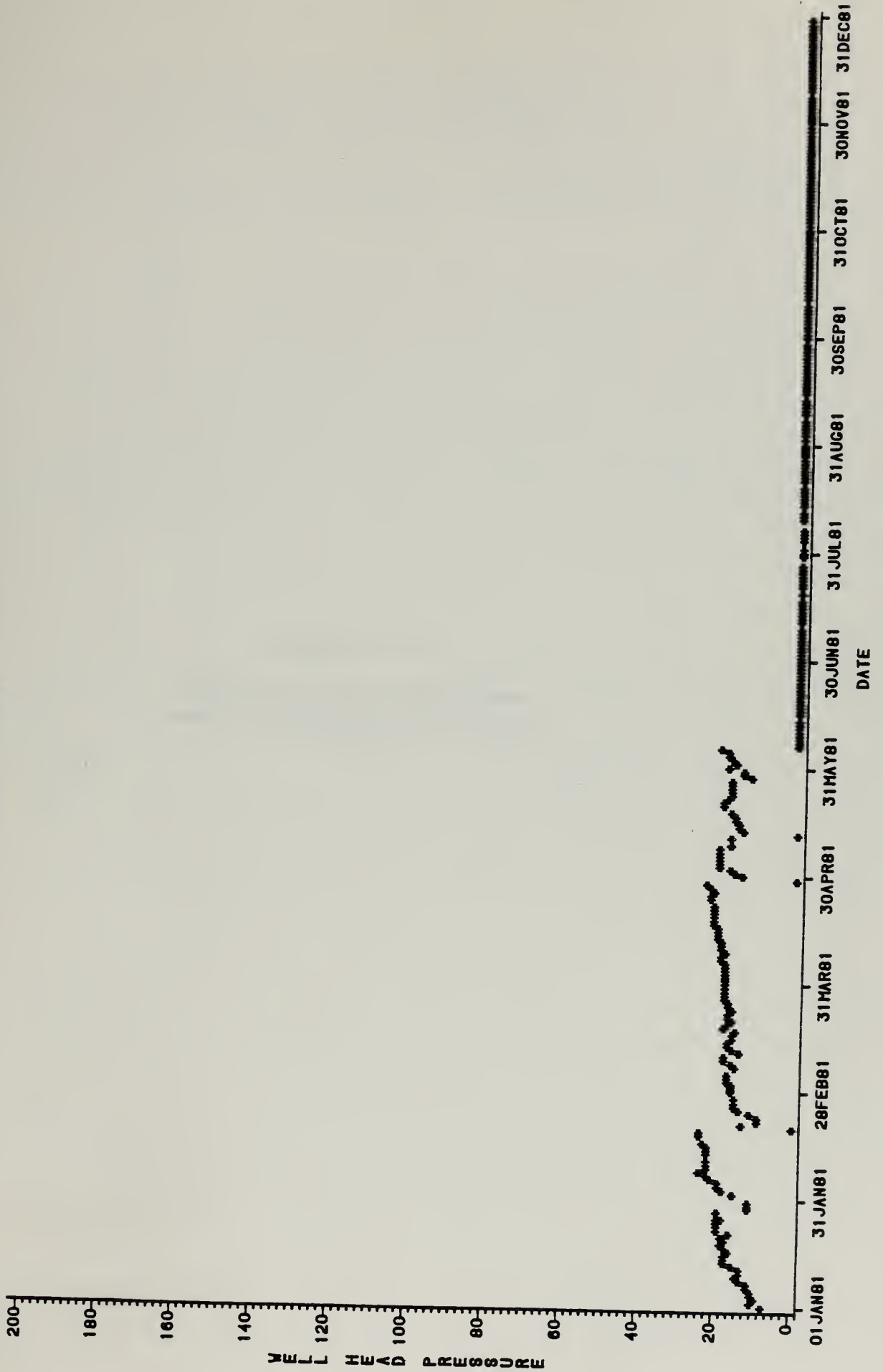
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-CS-200



RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-GS-21U



RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-CS-21U



APPENDIX 5-1.2

Operations Water Quality Data
Dewatering/Reinjection/Discharge
Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - DEWATERING/REINJECTION/DISCHARGE

----- REPORT YEAR=1981 TYPE=DAMS STATION=YCOINJ -----

	C		S		M		S		Z		H		S		T	
	B	Z	S	E	G	G	O	S	T	Z	C	C	S	S	T	T
	S	V	N	F	A	E	L	N	I	W	R	3	3	H	4	3
1	0.5	0.01	.	0.01	0.5	0.1	0.1	.	0.5	.	10	563	1	0.5	387	.
2	561	.	.	388	.
3	578	.	.	356	.

	C		A		P		N		N		T		D		P		B		C		I		S		K		T		L		B	
	O	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E	O	H	T	S	K	T	L	B	P	A	A	A		
	E	D	L	R	C	H	0	0	0	0	C	H	0	0	0	0	E	0	0	0	0	G	D	D	2	L	P	A	A			
1	1056	491	427	0.16	0.80	25.000	0.5	.	7	0.05	0.01	.	.	24	28	.	.	3	6													
2	1032	479	423	0.10	0.10	0.017	0.3	.	8	29													
3	1052	498	410	.	0.62	0.007	0.3	.	2	30													

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - DEWATERING/REINJECTION/DISCHARGE

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-D6U -----

OBS	DATE	TEMP	PH	COND	SPEC														
					W	A	A	B	B	B	C	C	C	C	F	P	L		
					LL	LS	AE	EB	R	DA	AL	RU	F	E	BI				
4	29JAN81	16.5	7.6	1350	0.26	.	.	57	5.97	.	.	0.18	0.14	.	.
5	24MAR81	17.2	7.7	1350
6	05MAY81	17.0	7.5	1400	0.24	0.8	.	44	7.28	.	.	0.11	.	.	0.12
7	19AUG81	17.0	7.4	1320	0.19	.	.	44	9.13	.	.	0.80	.	.	.
8	11NOV81	17.1	7.8	1375	0.31	.	.	44	8.64	.	.	0.81	.	.	0.11

OBS	DATE	TEMP	PH	COND	H														
					S	A	N	S	Z	S	B	G	G	O	S	T	Z	O	O
					EG	EA	RR	V	N	BI	AE	EL	NI	WR	3	3	H	4	3
4	86	.	.	0.25	.	.	190	521	1	0.5	443	.
5	508
6	56	.	.	0.30	.	.	210	5.50	527	.	.	263	.
7	57	7.9	.	0.31	.	.	217	508	.	.	345	.
8	58	.	.	0.28	.	.	200	5.02	0.01	513	.	.	319	.

OBS	DATE	TEMP	PH	COND	C																
					T	A	H	P	N	N	N	T	D	P	B	C	I	S	K	T	L
					SC	CD	LR	OD	HN	GO	CC	CC	NE	EG	DD	DD	2	LP	AA		
4	.	.	.	1012	446	496	0.01	1.40	11.000	0.2	.	5	34	.	.		
5	.	.	0	449		
6	41	.	.	940	451	340	0.07	0.061	0.2	.	1	.	0	.	.	6	32	.	2	4	
7	.	878	.	1054	434	344	0.02	0.15	.	0.2	27	.	.		
8	.	.	.	950	442	348	0.05	0.15	.	0.2	.	4	31	.	.	5	2

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - DEWATERING/REINJECTION/DISCHARGE

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-08U -----

OBS	DATE	TEMP	PH	COND	S P C											
					W	A	A	B	B	B	C	C	C	C	C	
9	29JAN81	15.0	7.3	1400	0.17	.	.	57	22.90	.	.
10	24MAR81	15.0	7.7	1550
11	05MAY81	15.0	8.1	1450	0.38	0.9	.	53	10.60	.	.
12	11NOV81	14.8	7.7	1475	0.37	.	.	53	9.25	.	.

OBS	F	P	L	M	M	H	N	K	S	A	N	S	V	Z	S
9	0.21	0.14	.	.	90	.	.	.	0.25	.	.	190	.	.	.
10
11	0.27	0.20	.	0.10	83	0.04	.	.	0.49	.	.	205	5.20	.	.
12	0.94	.	.	0.09	90	0.02	.	.	0.26	.	.	180	4.51	.	0.05

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - DEWATERING/REINJECTION/DISCHARGE

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-D8U -----

B	G	G	O	S	T	Z	O	O	O	S	S	T	T	S	T	A	H		
I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K	D
.	665	1	0.5	391	1120	566	513
.	649	0	.	555	.
.	674	.	.	370	.	5.7	.	.	.	1064	572	473
.	644	.	.	360	1085	549	502

P	N	M	N	T	D	P	B	C	S	K	O	R	A	B	
G	H	0	0	0	0	C	H	0	0	0	I	J	H	P	E
4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
0.11	1.40	1.00	0.1	.	16	34
.
.	0.09	0.01	0.0	.	3	.	0.1	.	.	16	36	.	.	2	2
0.07	2.29	.	.	.	6	35	.	.	0	1

APPENDIX 5-1.3
Springs and Seeps Data
Water Quality Data

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 SPRINGS AND SEEPS DATA

----- REPORT YEAR=1981 TYPE=SEEP STATION=SPG-MILL -----

	D	T	S																	
	A	E	C	O																
	T	M	P	N	W	A	A	B	B	B	C	C	C	C	C	F	P	L		
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R	U	F	E	B	I
1	24MAR81	9.7	7.2	1750
2	11NOV81	10.2	7.5	1775	0.45	.	.	100	20.4	.	.	0.36	.	.	0.03

											M	H		C		S							
	M	M	H	N	S	A	N	S	Z	S	B	G	G	O	S	T	Z	O	O	O			
S	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R			
1	821	.	.
2	88	0.17	.	.	1.49	.	.	230	1.77	.	0.03	803	.	420

											O		R		A									
	T	H		S		K		T		L		B												
	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E			
	3	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
1	0	.	694	
2	1305	679	611	0.09	0.31	.	0.2	.	7	26	.	70	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 SPRINGS AND SEEPS DATA

----- REPORT YEAR=1981 TYPE=SEEP STATION=SPG-1 -----

	D	T		S											
	A	E		P	N	W	A	A	B	B	B	C	C	C	C
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R
3	16	JAN	81	7.2	8.0	800
4	23	APR	81	6.8	7.7	850
5	26	OCT	81	7.7	7.2	900	.	.	.	0.19	.	.	79	4.28	0.26

	M	M	H	N		S	A	N	S		Z	S	B	G	G	O	S	T	Z	H	C	C	S	
S	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R	3	3	H	4
3
4
5	44	.	.	.	0.49	.	.	49	0.69	.	0.01	439	.	123	

	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E	O	R	A
S	3	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
3	8
4	7
5	590	379	378	0.07	.	.	0.9	.	14	25	.	5	3	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 SPRINGS AND SEEPS DATA

----- REPORT YEAR=1981 TYPE=SEEP STATION=SPG-14 -----

	D	T		S																
	A	E		P																
OBS	DATE	TIME	PH	COND	W	A	A	B	B		B	C	C	C	C	C	F	P	L	
					L	L	S	A	E	B	R	D	A	L	R	U	F	E	E	I
6	30JAN81	7	7.8	1325
7	30APR81	18	8.1	1850
8	27OCT81	6	8.0	2100	0.36	.	.	110	25.7	.	.	0.32	.	.	0.07

	M	M	H	N		S	A	N	S		Z	S	B	G	G	O	S	T	Z	H	C	C	
	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R			
6
7
8	120	0.73	.	.	2.5	.	.	240	2.28	.	0.01	757	

	S	S	T	T	S		T	A	A	P	N	N	N	T	D		P	B	C		S	K	T	L	B
	O	O	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
6	13
7	9
8	611	1626	644	768	0.42	.	.	0.2	.	13	24	.	.	0	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 SPRINGS AND SEEPS DATA

----- REPORT YEAR=1981 TYPE=SEEP STATION=SPG-20 -----

	D	T	C												
OBS	A	E	C	N	W	A	A	B	B	B	C	C	C	C	F
	E	P	D	D	L	L	S	A	E	B	R	D	A	L	R
		H	D	D	L	L	S	A	E	B	R	D	A	L	R
12	23JAN81	7.8	7.5	1175
13	13APR81	9.8	7.7	950
14	23JUL81	10.0	7.4	1100	0.3	.	.	144	9.07	.	0.21
15	26OCT81	6.6	7.8	1100	.	0.4	.	.	0.3	.	.	85	9.36	.	0.26

	L	M	M	H	N	S	A	N	S	Z	S	B	G	G	C	S	T	Z	H	C	C	S		
OBS	I	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R	3	3	H
12	
13	
14	.	73	.	.	0.58	.	.	89	526	.	353
15	0.05	64	.	.	0.80	.	.	88	1.31	.	0.01	445	.	238

	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	S	K	T	L	B		
OBS	3	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A
12	17
13	6
14	958	449	660	0.02	0.82	.	1.1	.	7	22	.	.	.
15	753	479	475	0.10	.	.	1.3	.	9	24	.	.	5 1

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 SPRINGS AND SEEPS DATA

----- REPORT YEAR=1981 TYPE=SEEP STATION=SPG-8 -----

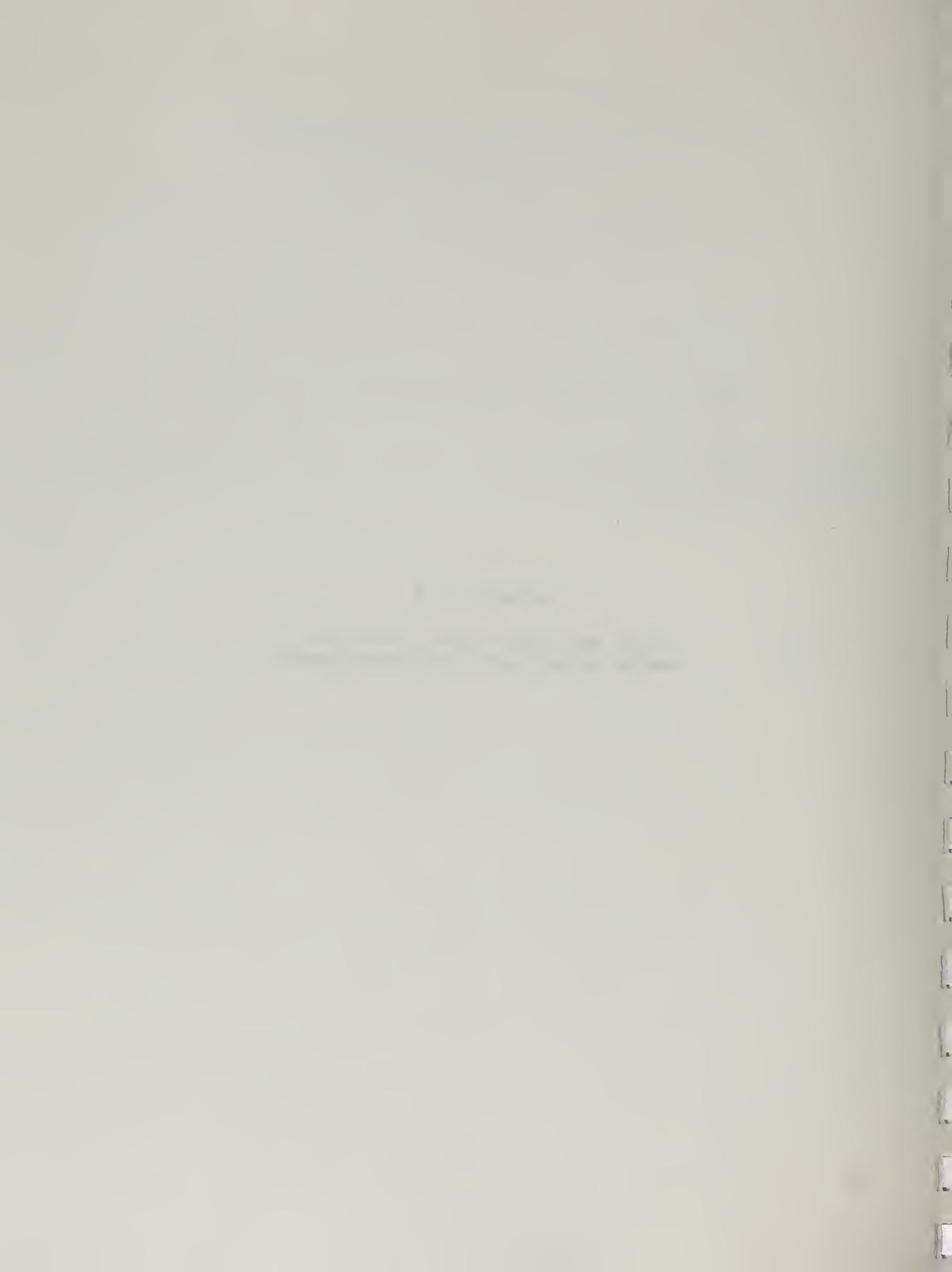
OBS	DATE	TEMP	PH	COND	ANIONS														
					NO3	SO4	CL	CO3	PO4	SI	FLU	SC	BR	CD	CA	MG	FE		
27	16JAN81	7.3	8.0	950
28	24MAR81	8.0	7.3	950
29	14APR81	7.6	8.9	950
30	15OCT81	7.8	7.7	1050	0.38	.	.	110	15.8	.	.	0.34	.	.

OBS	DATE	TEMP	PH	COND	CATIONS															
					NA	KA	MG	CA	SR	ZN	FE	CO	NI	CU	MO	BA	AL			
27
28	443	.
29
30	0.01	56	0.03	.	.	0.88	.	.	77	1.13	447	.

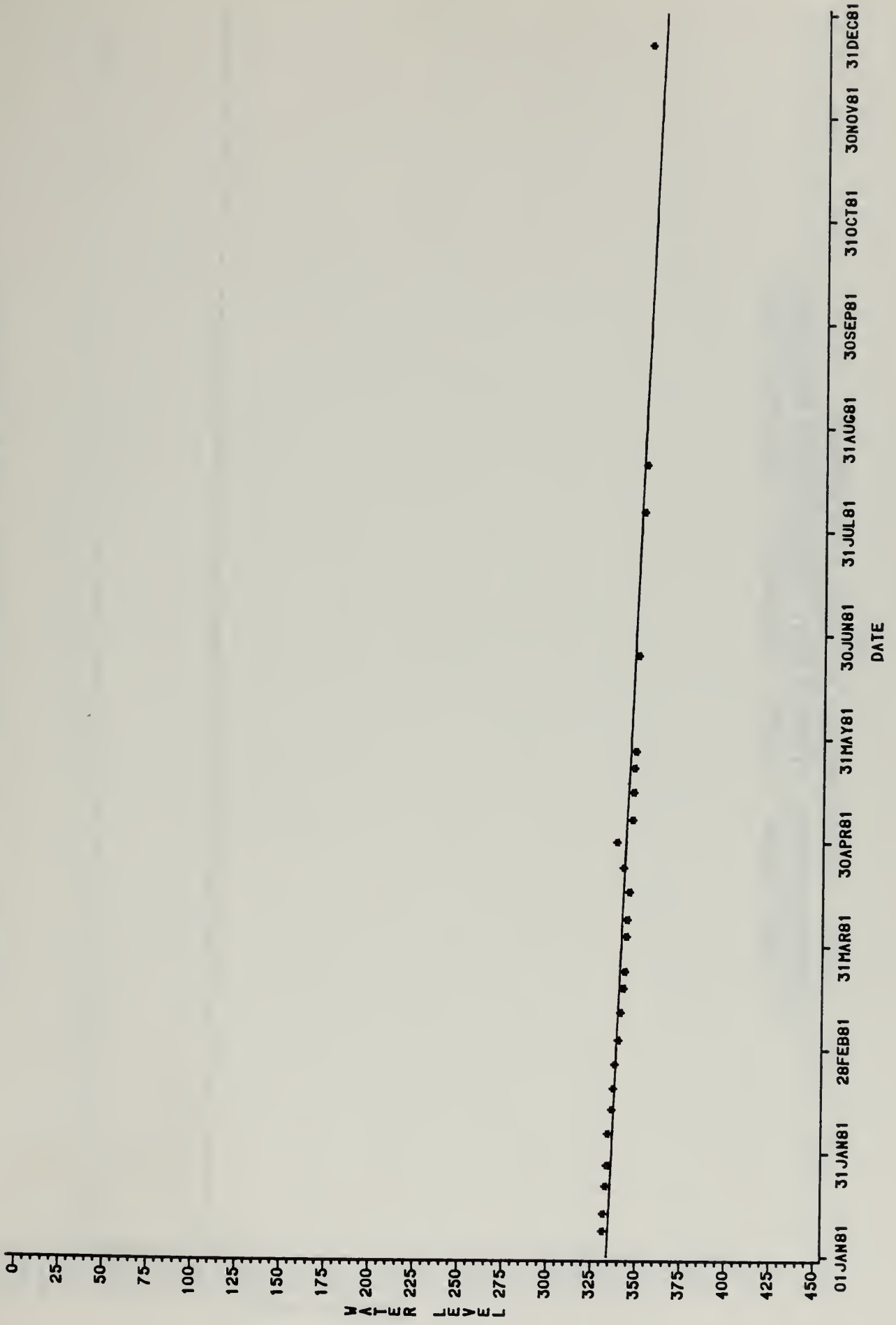
OBS	DATE	TEMP	PH	COND	OTHER																	
					SI	AL	FE	CO	NI	CU	MO	BA	AL	SI	FLU	SC	BR					
27	
28	U	.	384	
29	
30	270	754	385	505	0.07	.	.	0.7	.	5	21	.	4	4

APPENDIX 5-1.4

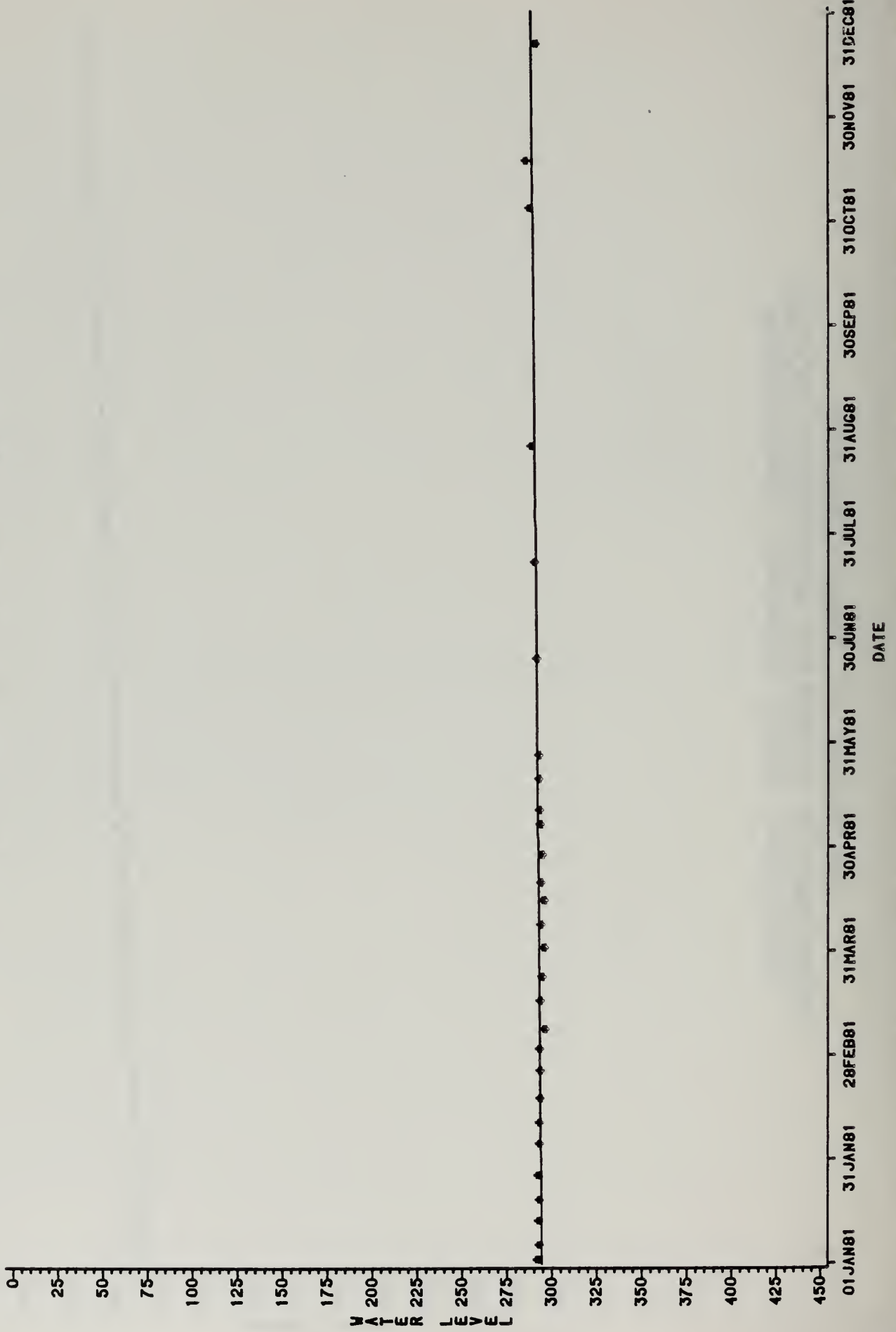
Upper and Lower Aquifer Field Data
Dewatering/Reinjection/Discharge Program



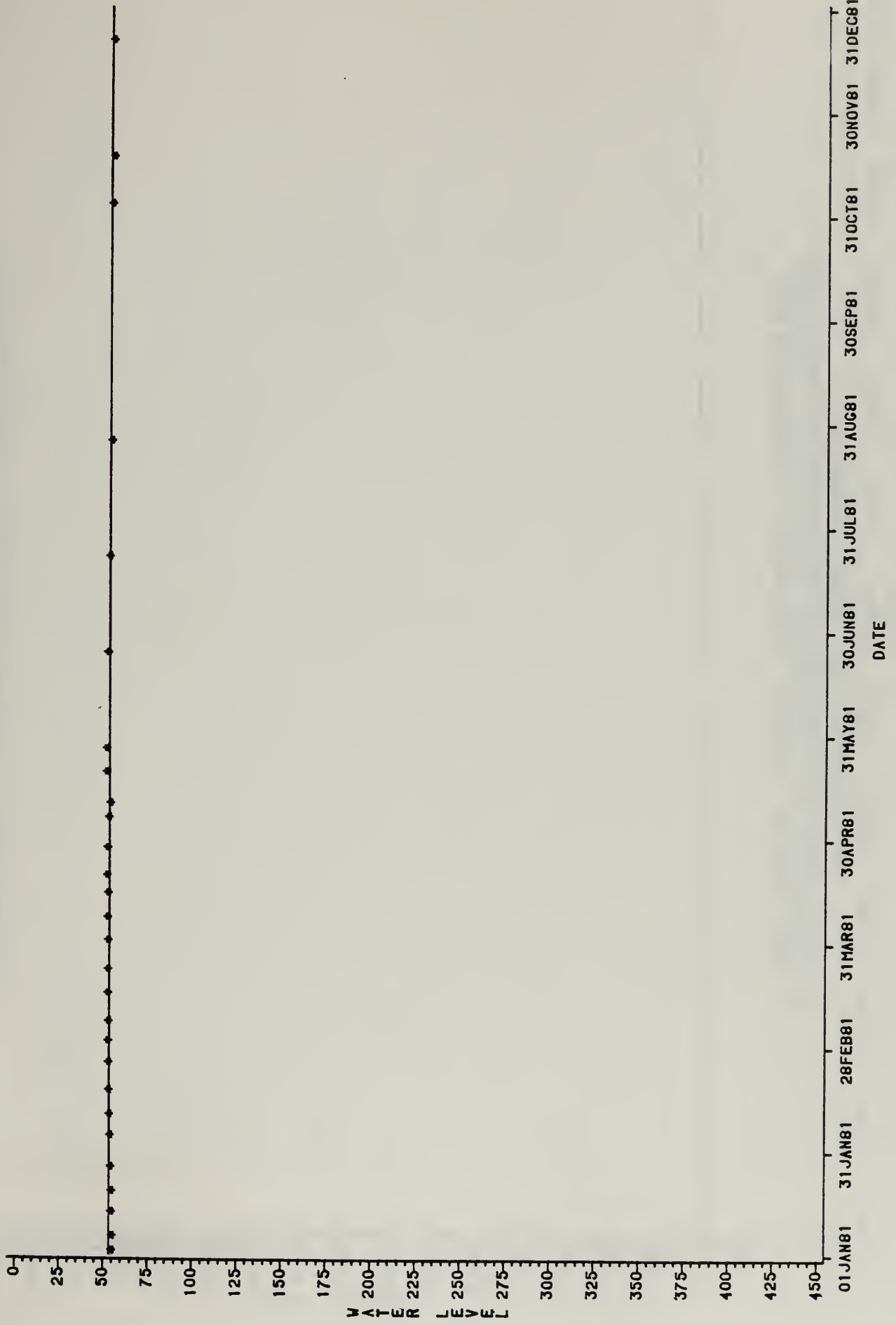
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=UPPA STATION=CS-9U PARAMETER=WATER LEVEL



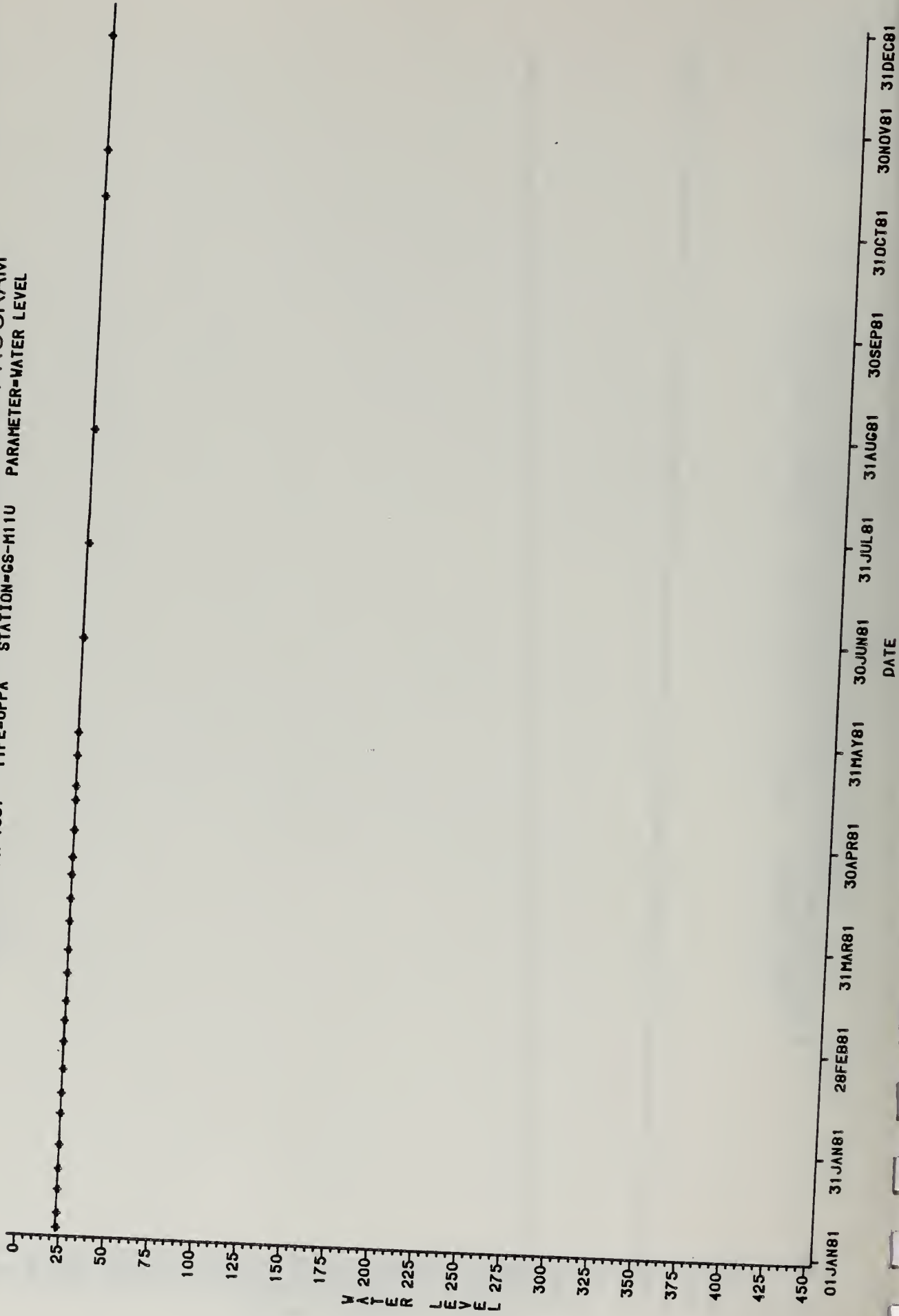
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-UPPA STATION-CS-M9U PARAMETER-WATER LEVEL



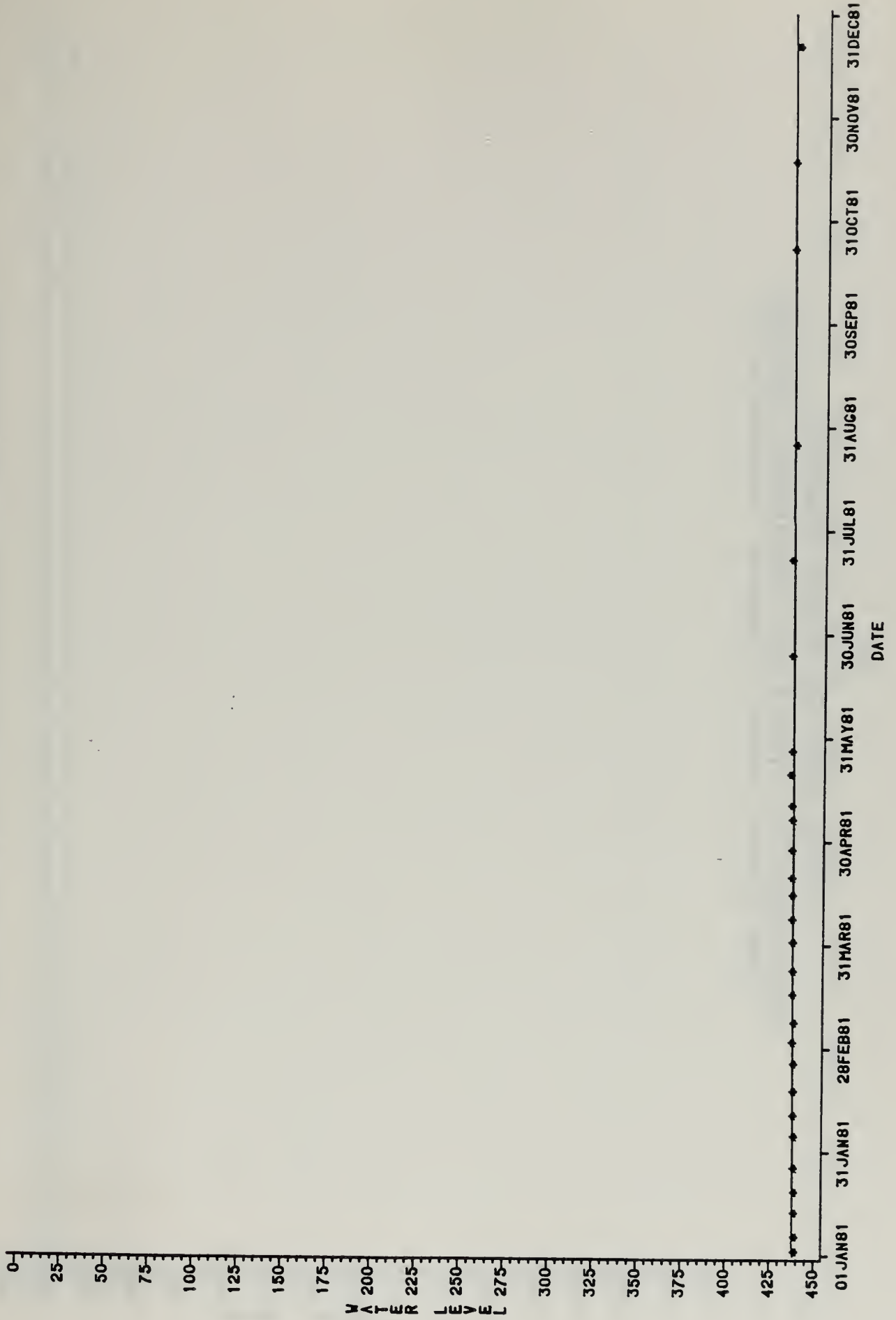
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-UPPA STATION-CS-M10U PARAMETER-WATER LEVEL



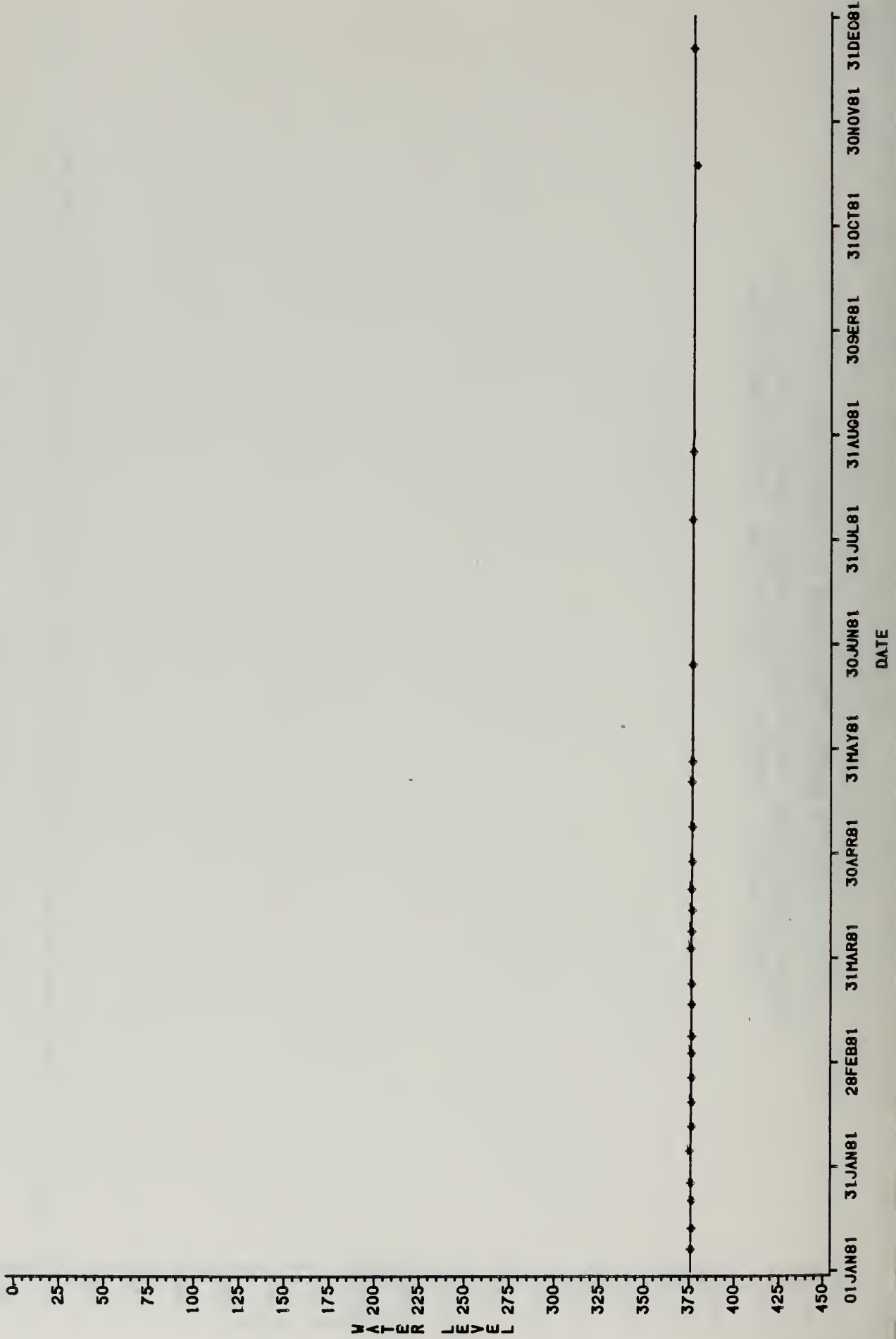
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=UPPA STATION=CS-M11U PARAMETER=WATER LEVEL



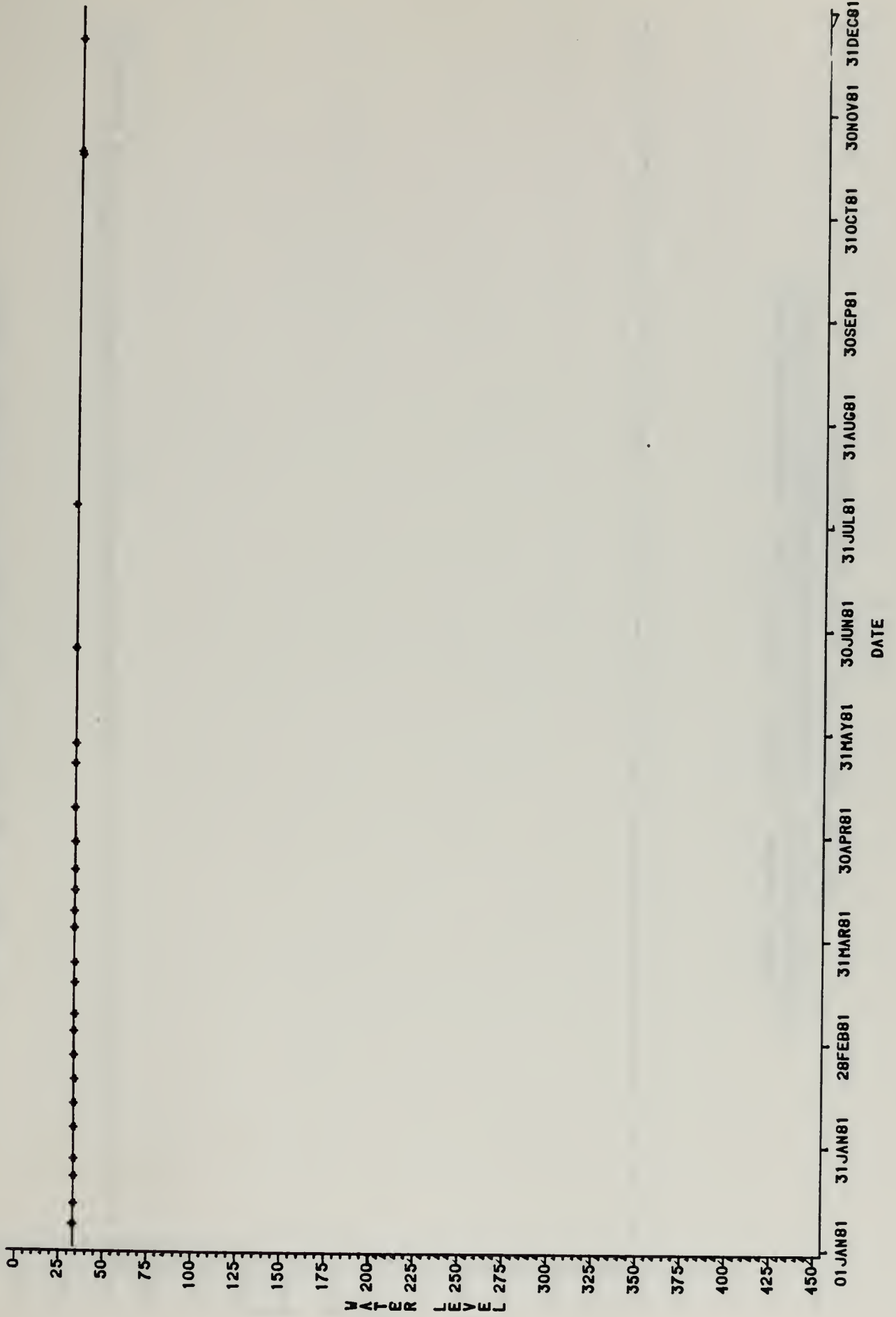
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-UPPA STATION-CS-M12U PARAMETER-WATER LEVEL



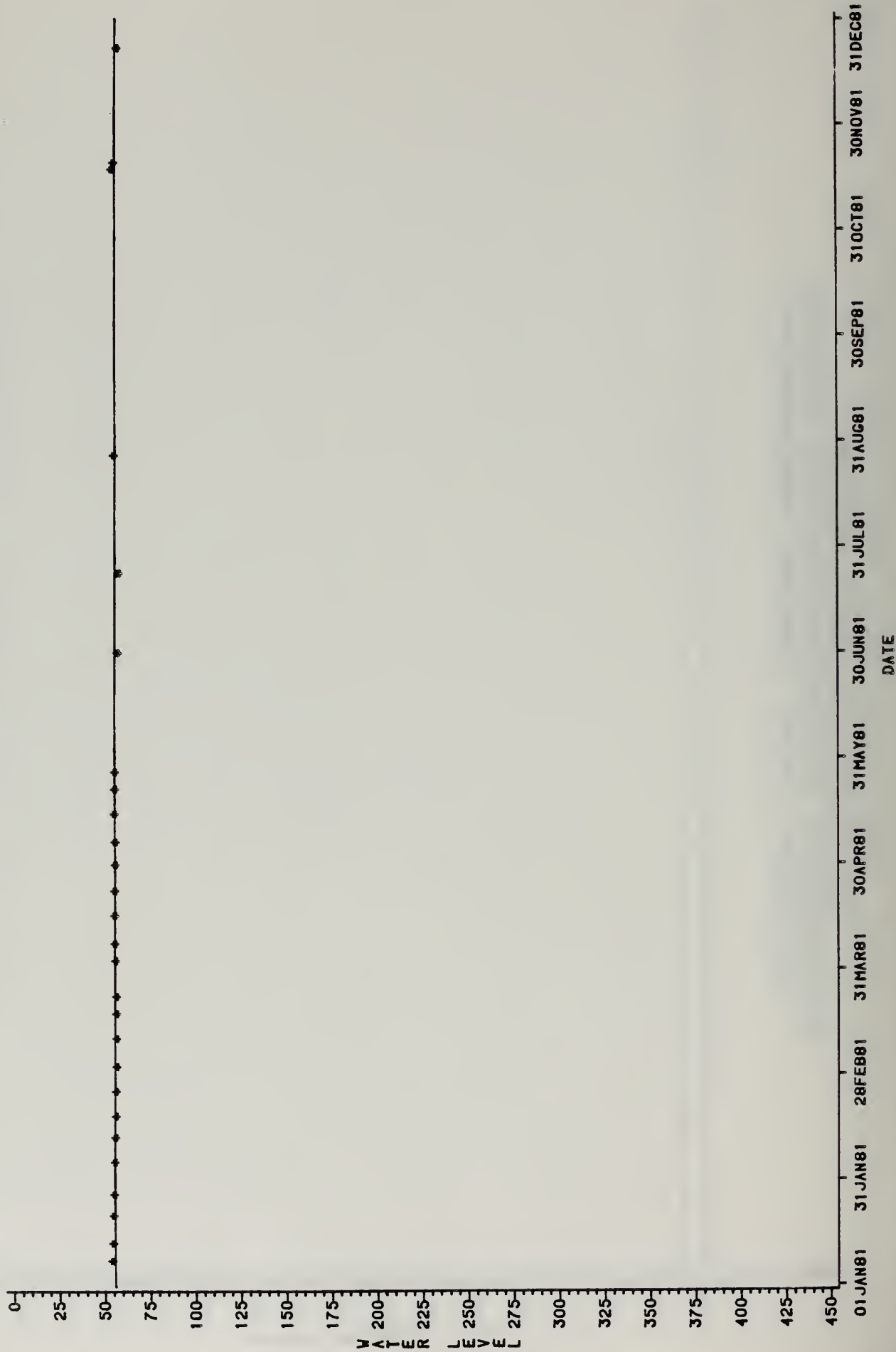
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=UPPA STATION=AM-2AU PARAMETER=WATER LEVEL



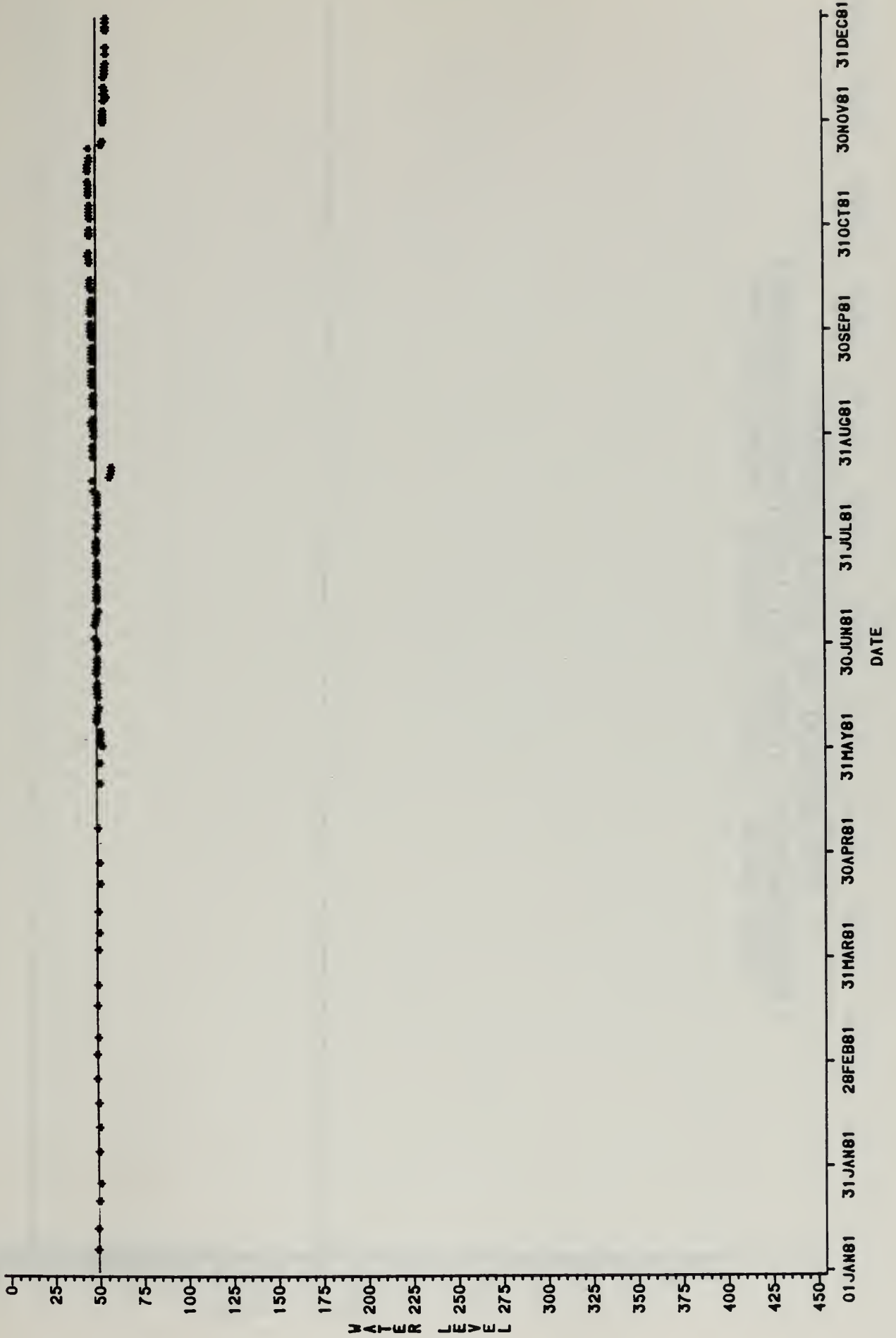
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-UPPA STATION-AM-3U PARAMETER-WATER LEVEL



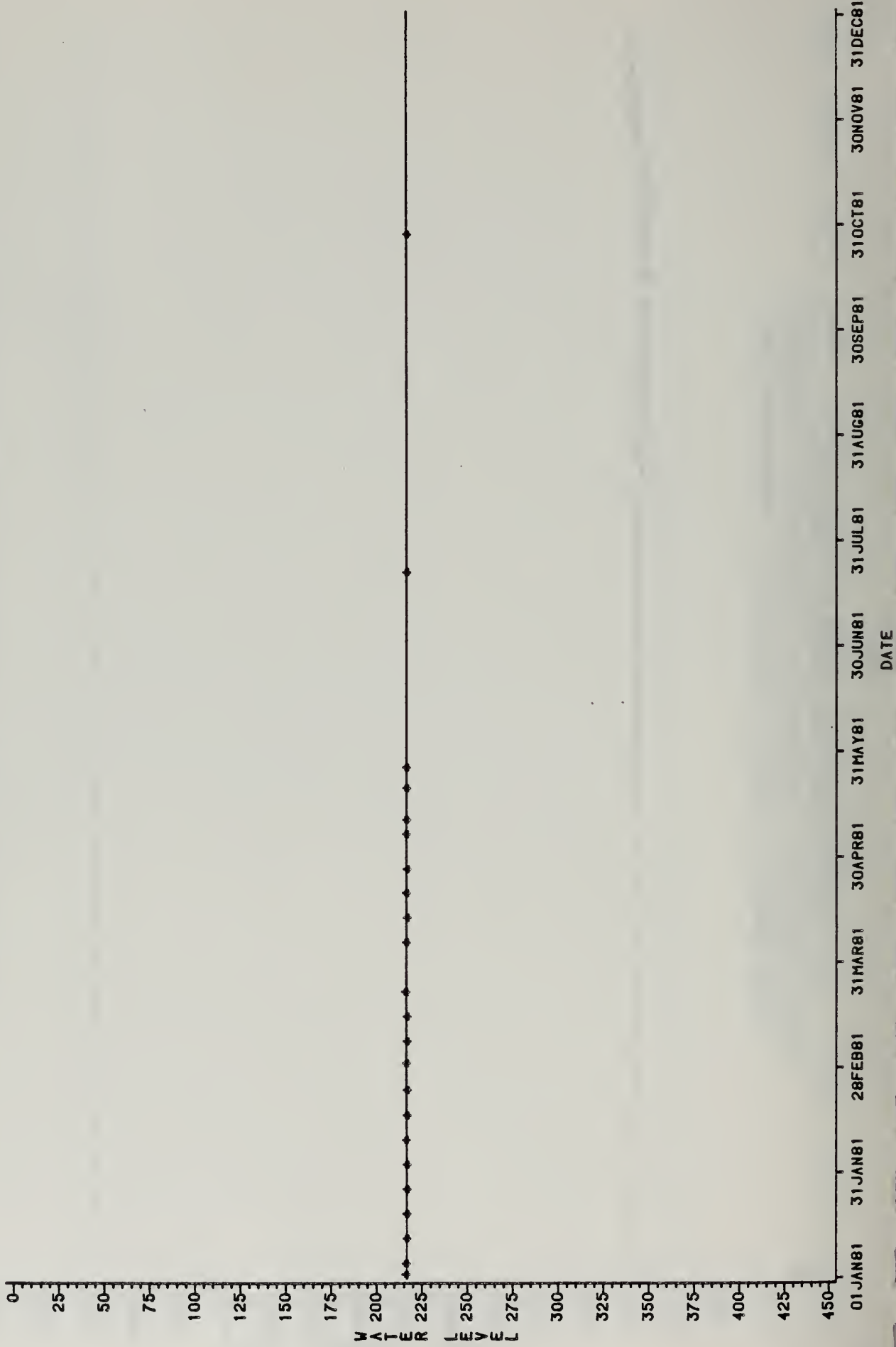
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=UPPA STATION=CE-708U PARAMETER=WATER LEVEL



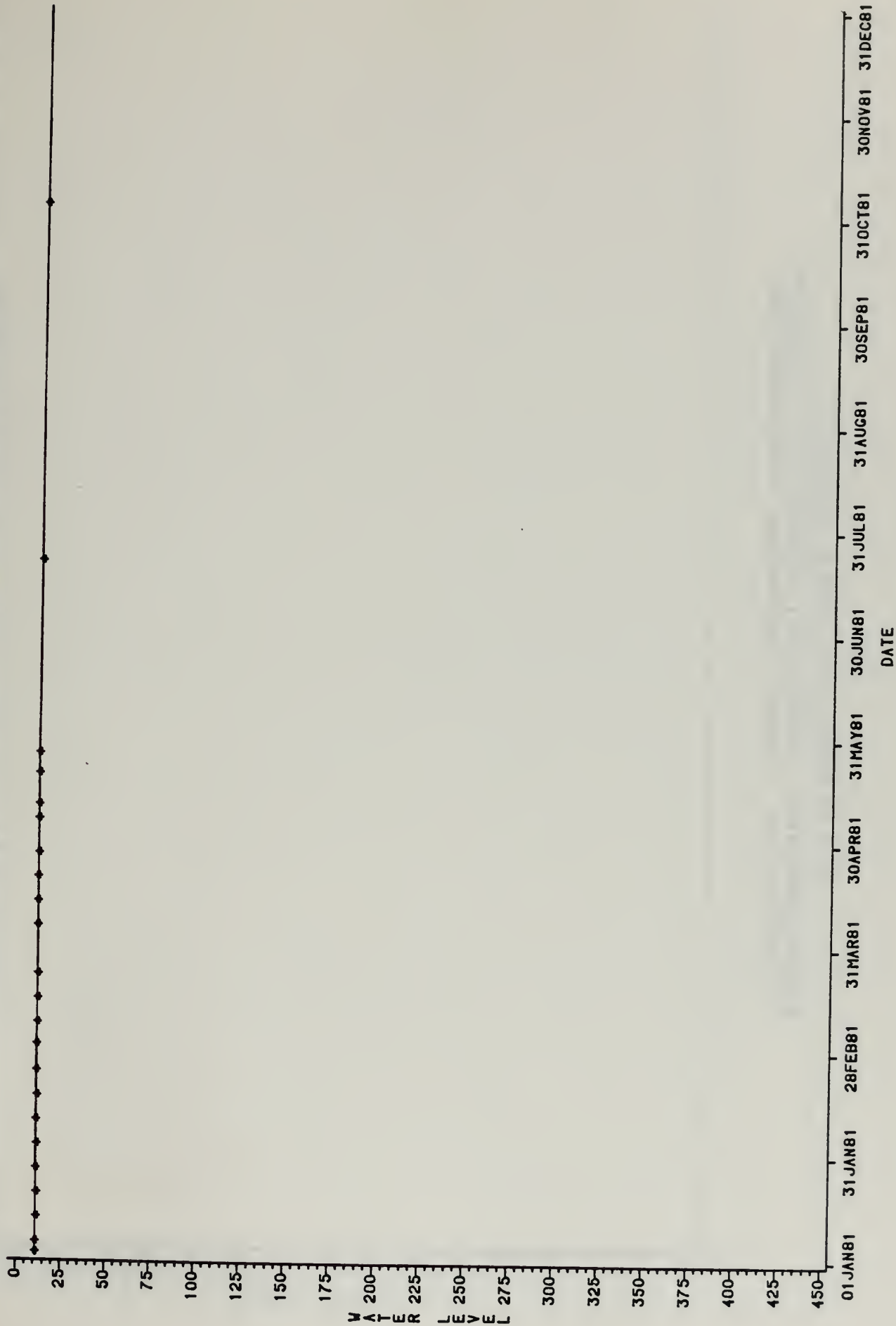
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-UPPA STATION-CE-702U PARAMETER-WATER LEVEL



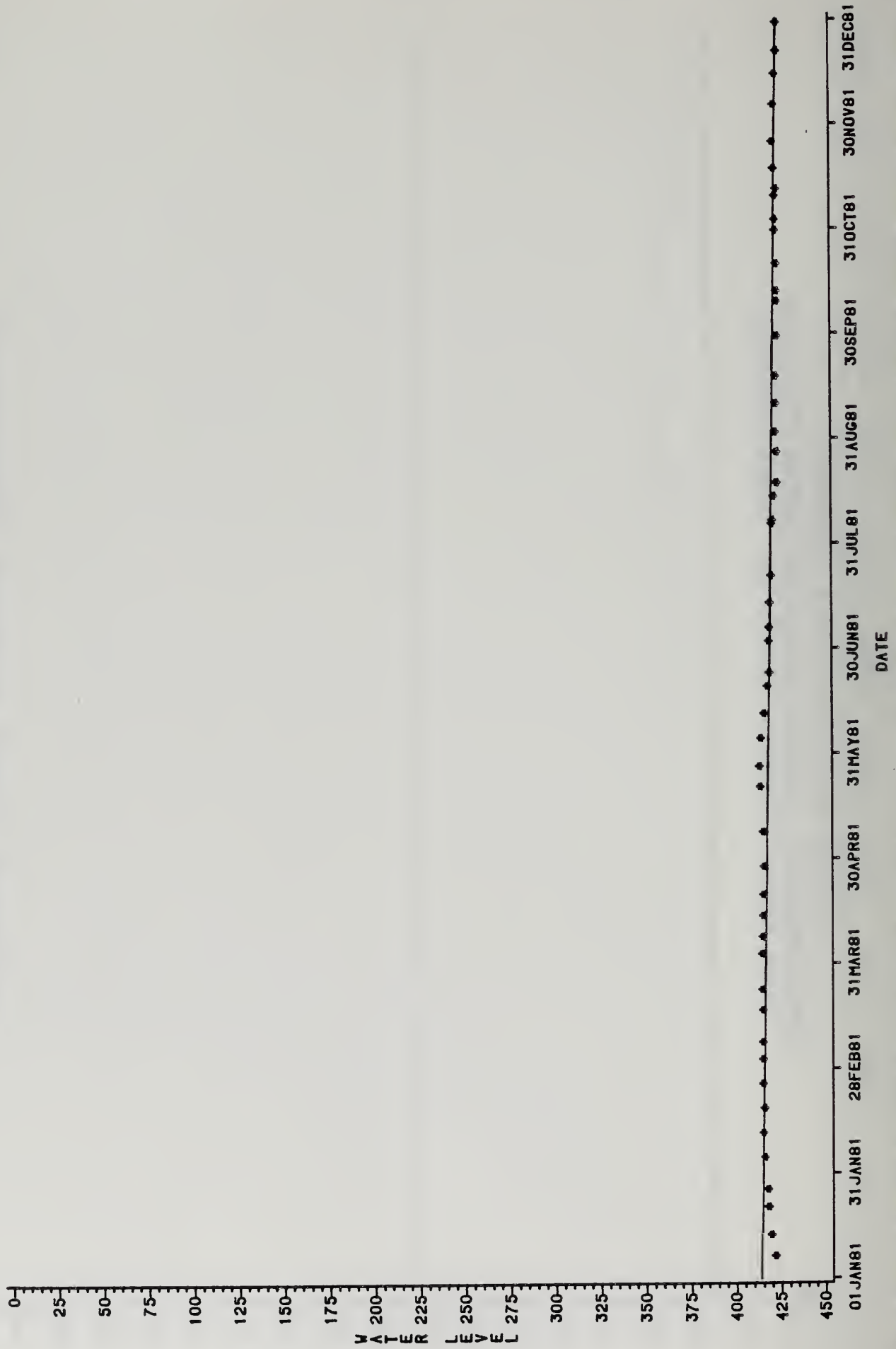
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=UPPA STATION=GS-M2U PARAMETER=WATER LEVEL



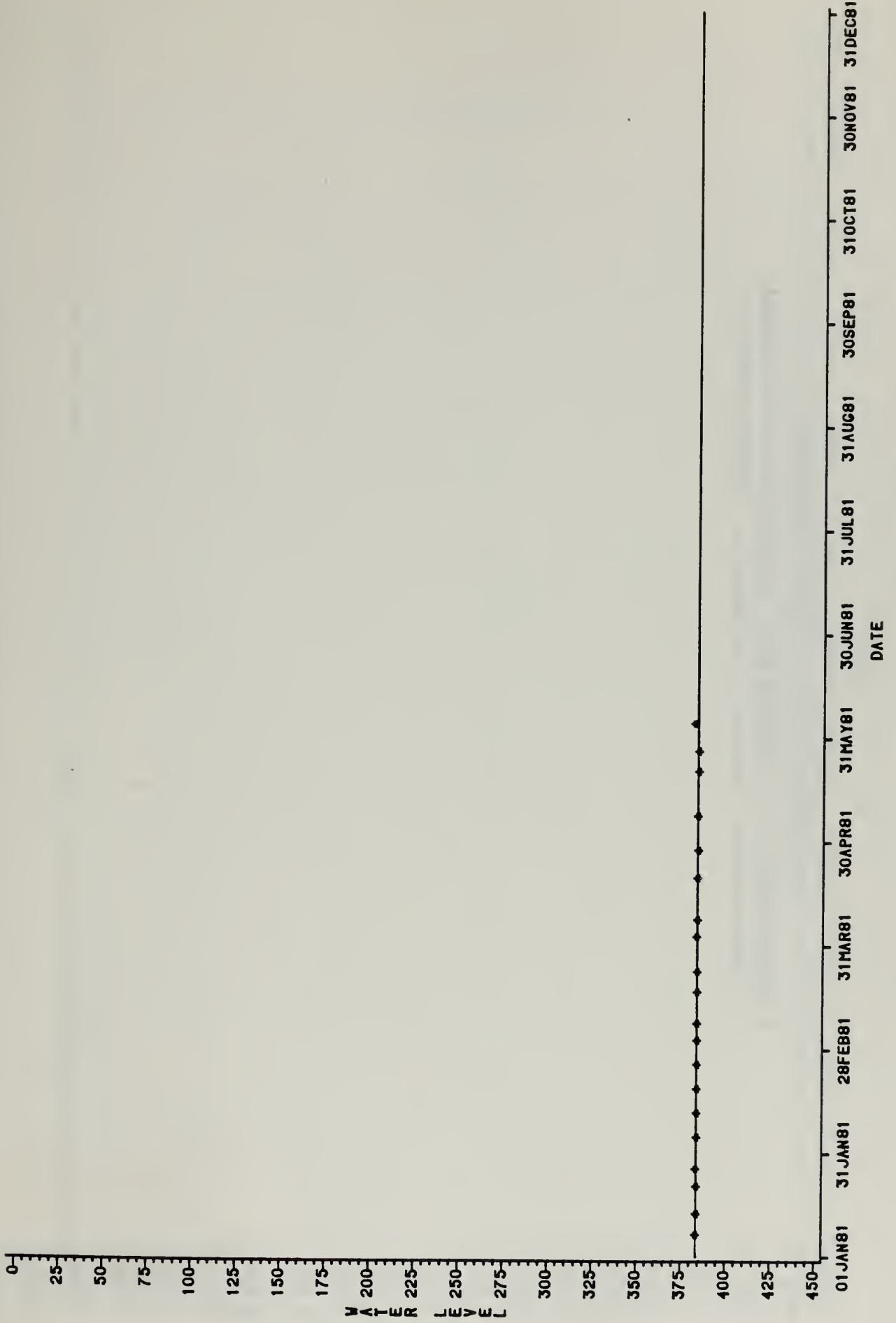
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-UPPA STATION-GS-M3U PARAMETER=WATER LEVEL



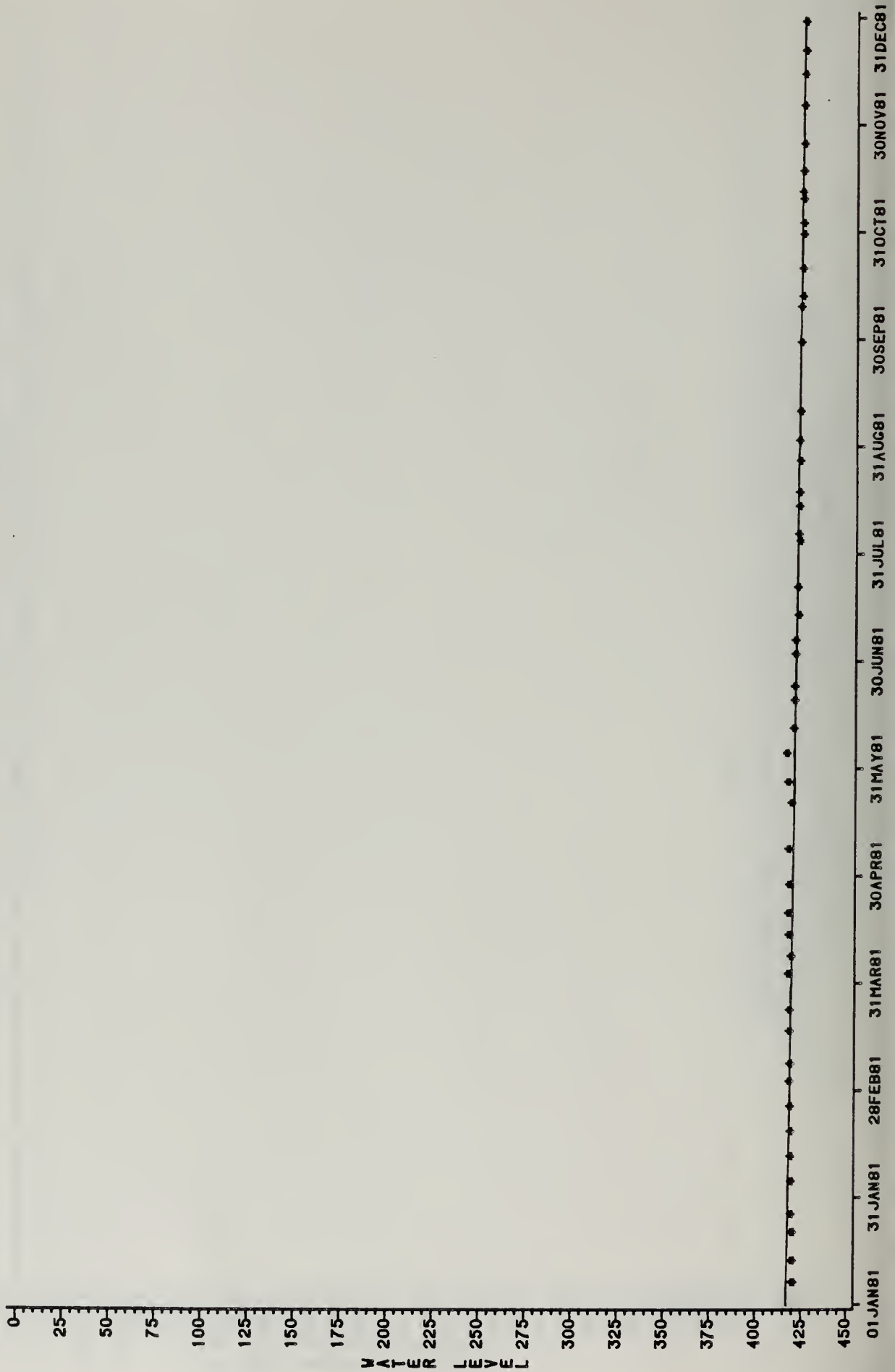
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=UPPA STATION=CS-100 PARAMETER=WATER LEVEL



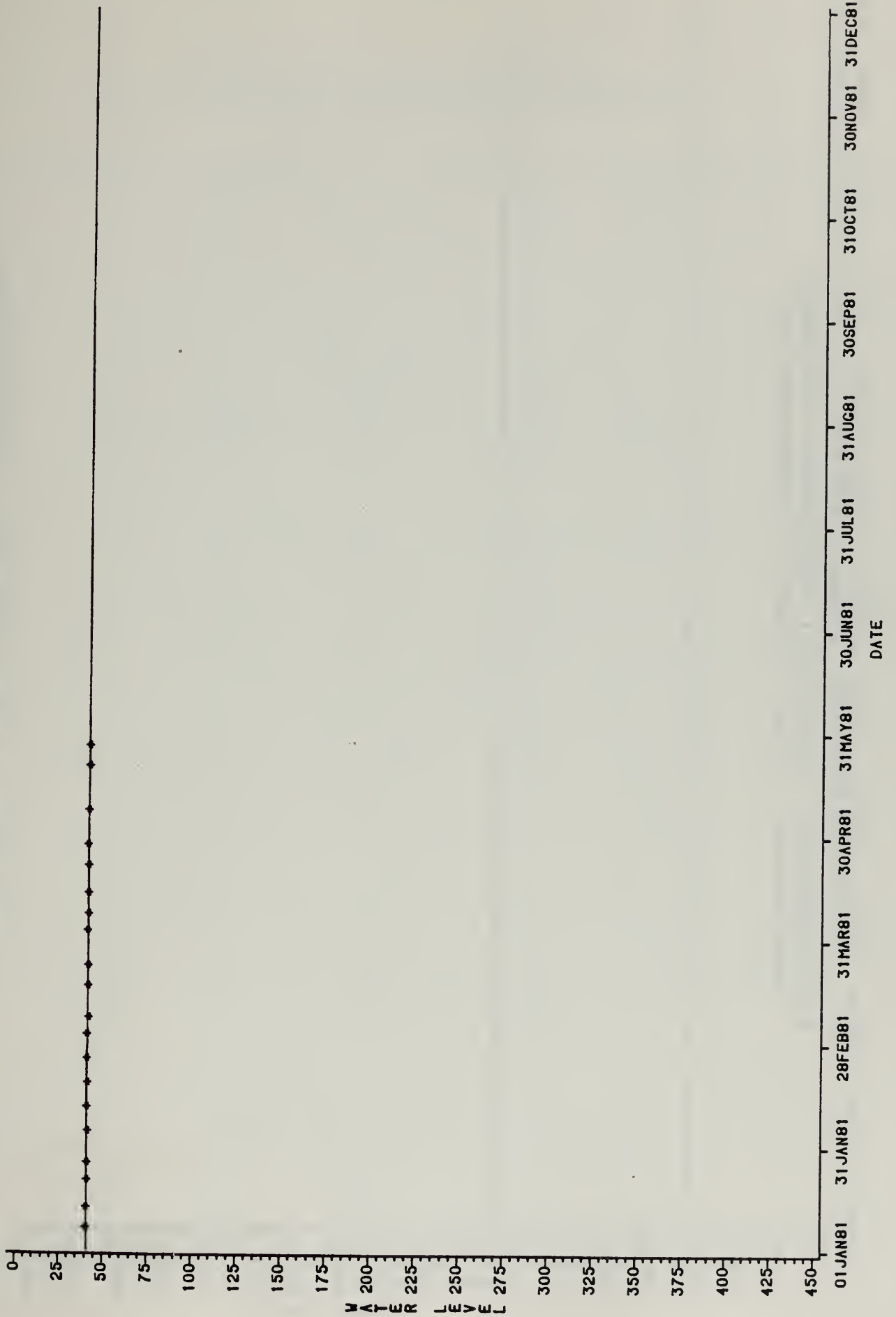
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-UPPA STATION-CS-12U PARAMETER-WATER LEVEL



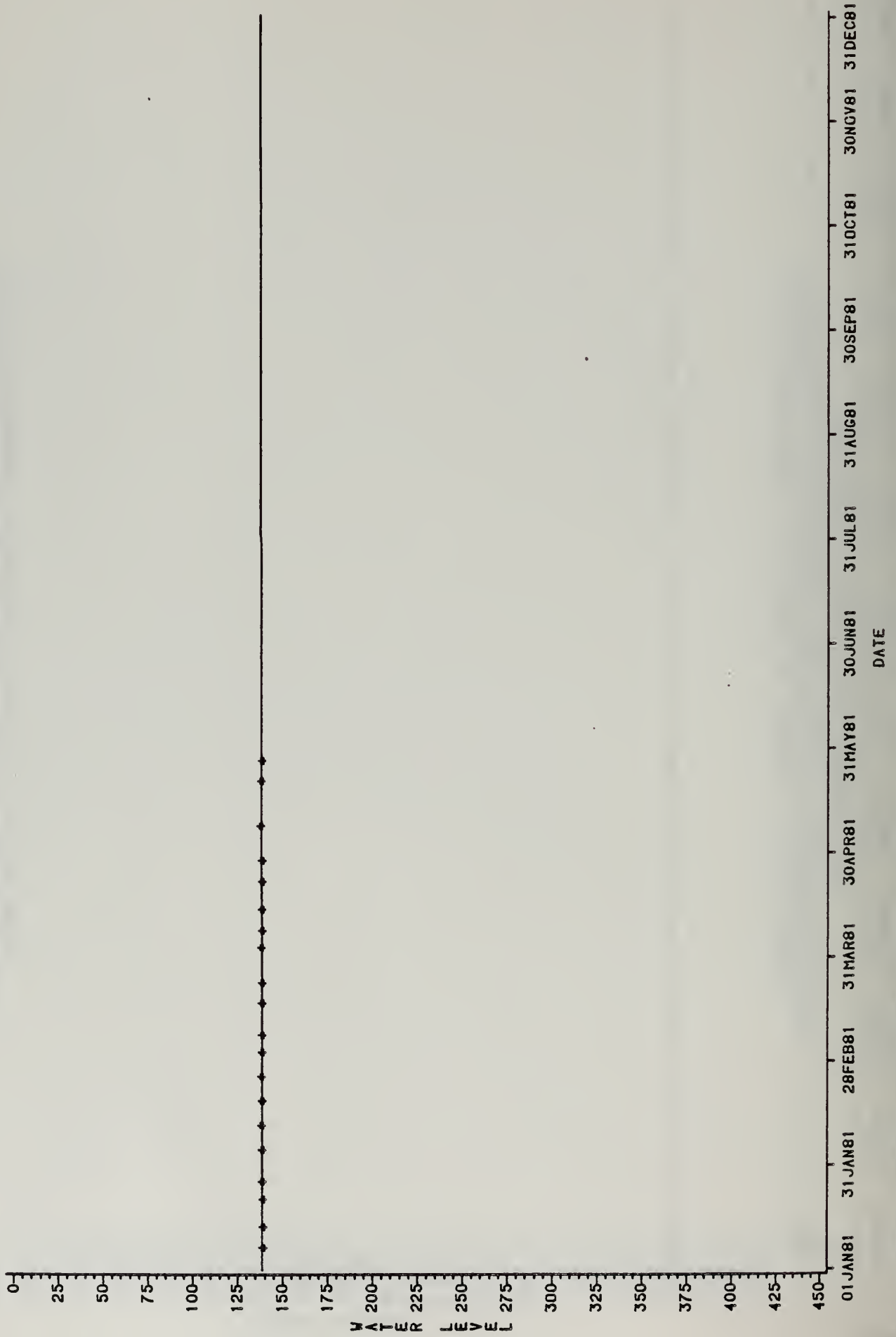
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-UPPA STATION-GS-13U PARAMETER-WATER LEVEL



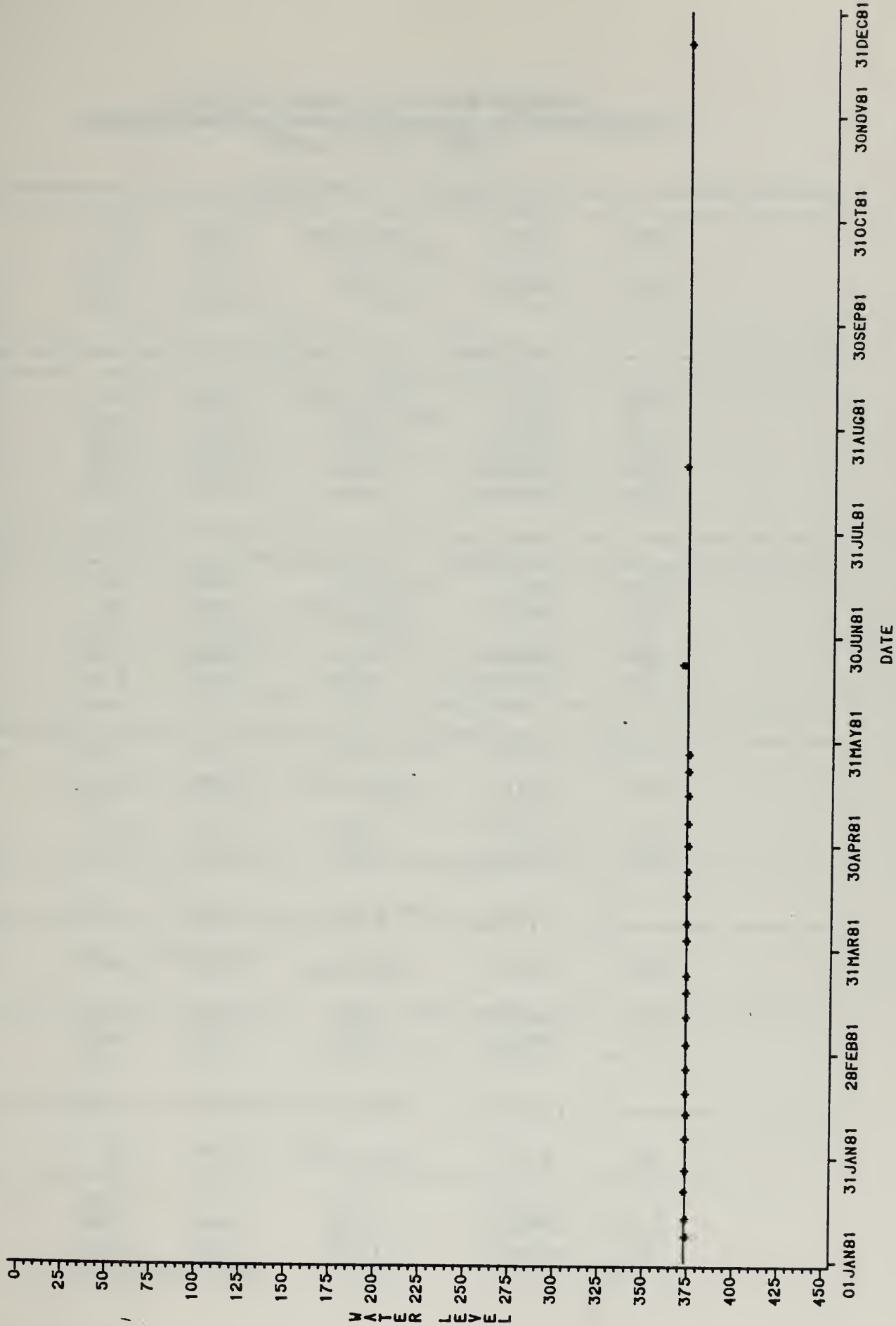
NIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-LOWA STATION-CE-702L PARAMETER-WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=LOWA STATION=GS-19L PARAMETER=WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-LOWA STATION-GS-17L PARAMETER-WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=UPPA STATION=AM-3U -----

OBS	DATE	SPC_COND	TEMP	PH
196	18NOV81	1100	11.5	8.3

----- TYPE=UPPA STATION=CE-701U -----

OBS	DATE	SPC_COND	TEMP	PH
197	30JUN81	1300	13.0	8.0
198	23JUL81	1500	13.3	7.2
199	18NOV81	1400	12.3	7.7

----- TYPE=UPPA STATION=CE-702U -----

OBS	DATE	SPC_COND	TEMP	PH
200	30JUN81	1300	15.6	7.6
201	17NOV81	1400	15.4	8.2

----- TYPE=UPPA STATION=GS-D1U -----

OBS	DATE	SPC_COND	TEMP	PH
214	06AUG81	1225	15.9	8.3
215	23DEC81	1350	15.0	8.4

----- TYPE=UPPA STATION=GS-D3U -----

OBS	DATE	SPC_COND	TEMP	PH
216	05AUG81	1250	16.0	8.3
217	09NOV81	1300	15.3	8.7

----- TYPE=UPPA STATION=GS-MDP2CU -----

OBS	DATE	SPC_COND	TEMP	PH
218	29JUN81	1250	17.3	8.5
219	09NOV81	1600	16.2	8.3
220	22DEC81	1625	16.0	8.2

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=UPPA STATION=GS-M2U -----

OBS	DATE	SPC_COND	TEMP	PH
226	27OCT81	1575	11.7	9.4

----- TYPE=UPPA STATION=GS-M3U -----

OBS	DATE	SPC_COND	TEMP	PH
227	03NOV81	1300	8.8	9.7

----- TYPE=UPPA STATION=GS-M4U -----

OBS	DATE	SPC_COND	TEMP	PH
228	25JUN81	1900	15.3	7.7
229	27OCT81	1900	14.5	7.5

----- TYPE=UPPA STATION=GS-M9U -----

OBS	DATE	SPC_COND	TEMP	PH
235	03NOV81	3000	12.2	7

----- TYPE=UPPA STATION=GS-M10U -----

OBS	DATE	SPC_COND	TEMP	PH
223	03NOV81	1350	9.2	7.6

----- TYPE=UPPA STATION=GS-M11U -----

OBS	DATE	SPC_COND	TEMP	PH
224	03NOV81	1350	8.4	7.8

----- TYPE=UPPA STATION=GS-M12U -----

OBS	DATE	SPC_COND	TEMP	PH
225	22OCT81	1425	13.1	7.2

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=UPPA STATION=CE-708U -----

OBS	DATE	SPC_COND	TEMP	PH
209	19NOV81	1250	11.8	7.7

----- TYPE=UPPA STATION=GS-10U -----

OBS	DATE	SPC_COND	TEMP	PH
238	11NOV81	2050	13.3	7.4

----- TYPE=UPPA STATION=GS-13U -----

OBS	DATE	SPC_COND	TEMP	PH
239	11NOV81	1650	12.6	7.4

APPENDIX 5-1.5

Upper Aquifer Water Quality Data
Dewatering/Reinjection/Discharge
Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=LOWA STATION=GS-17L -----

	D	T	S																
	A	E	P																
	T	M	P	N	W	A	A	B	B	B	C	C	C	C	C	C	F	P	
	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R	U	F	E	B
1	25MAR81	7.6	8.7	1450
2	30APR81	16.8	8.6	1620	0.48	.	.	4.6	29.7	.	.	1.38	0.07	.	.

														H		C								
														C		C								
	L	M	M	H	N	S	A	N	S	Z	S	B	G	G	O	S	T	Z	O	O	O			
	I	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R	3	3	H
1	0.11	743	7.06	.
2	0.11	31	0.01	0.9	.	2.05	.	.	350	0.15	760	6.64	.	

														O		R		A							
														S		K		T		L		B			
	S	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	F	E			
	0	0	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
1	0	.	758	
2	255	1144	758	139	.	0.55	0.081	0.1	.	6	.	0	.	.	15	.	.	.	0	3	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=LOWA STATION=GS-19L -----

	S P C																		
	C																		
	D	T																	
0	A	E	O																
B	T	M	P	N	W	A	A	B	B	B	C	C	C	C	C	F	P		
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R	U	F	E	B
3	25MAR81	3.5	8.0	1650
4	30APR81	15.1	7.7	1900	0.19	.	.	6.6	6.72	.	.	4.66	.	.	

	H C C																						
	M																						
0	L	M	M	H	N	S	A	N	S	Z	S	B	G	G	O	S	T	Z	0	0			
S	I	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R	3	3
3	0.05
4	0.03	7.4	.	.	.	1.32	.	.	550	0.15	.	9.1	1427	.

	O R A																									
	S K T L B																									
0	S	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E				
B	0	0	0	S	C	0	D	L	R	0	H	0	0	0	C	H	0	0	0	0	E	O	H	T		
S	H	4	3	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
3	0	
4	.	76.5	1404	1214	46	.	0.2	.	.	.	2	.	0	.	.	14	7	.	.	0	0	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=AM-3U -----

D A T E	T E M P	P H	S O D I U M	C A L C I U M	M A G N E S I U M	S I L I C A T E	I R O N	Z I N C O U R S E	S U L F U R E	C H L O R I N E	F L U O R I D E	C O B A L T A N C E	C O D I N G	C O N D U C T I V I T Y	F E R R I T Y	P H O S P H O R U S	L I T H I U M	
																		0
29JAN81	11.1	8.1	1150	0.16	.	.	38	7.78	.	.	0.26	.	.	.
24FEB81	11.4	8.2	1150	1.17	.	.	35	8.91	.	.	0.28	0.05	.	.
31MAR81	10.5	8.1	1150	33	8.96	.	.	0.41	.	.	.
14APR81	11.0	8.3	1110	0.03	.	.	34	8.40	.	.	0.43	.	.	.
11NOV81	11.5	8.3	1100	0.32	.	.	39	9.25	.	.	0.94	.	.	0.09

M G N E S I U M	M A G N E S I U M	H Y D R O G E N	N I T R O G E N	S I L I C I C A C I D	S O D I U M	C A L C I U M	I R O N	Z I N C O U R S E	S U L F U R E	C H L O R I N E	F L U O R I D E	C O B A L T A N C E	C O D I N G	C O N D U C T I V I T Y	F E R R I T Y	P H O S P H O R U S	L I T H I U M	C O U N T	
																			5
45	.	.	0.54	.	.	170	447
44	.	.	0.54	.	.	170	425	1.42	0.5	.	.
48	.	.	0.54	.	.	180	445
47	.	.	0.67	.	.	180	452
44	0.04	.	0.45	.	.	160	3.04	0.03	452

S O D I U M	S I L I C I U M	T I T R I U M	S I L I C I C A C I D	T O T A L	A L K A L I N E	A L K A L I N E	P H O S P H O R U S	N I T R O G E N	N I T R O G E N	N I T R O G E N	T O T A L	D I S S O L V E D	P A R T I C L E	B I O G E N I C	C O D I N G	C O N D U C T I V I T Y	F E R R I T Y	P H O S P H O R U S	L I T H I U M	C O U N T	O R A L	
																						10
276	.	.	.	764	406	280	0.21	.	6.000	.	.	4	13
261	.	.	.	804	395	268	0.03	0.20	3.000	0.1	.	6	17
320	.	.	.	816	394	279	0.05	0.10	0.003	17
247	.	.	.	804	384	278	0.02	0.12	.	.	.	3	15
244	.	.	.	754	384	278	0.08	0.66	.	0.1	.	6	18	.	.	1	0

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-701U -----

S
P
C

O B S	D A T E	T E M P E R A T U R E	P H	T O T A L D I S S O L V E D S O L I D S	W E I G H T	A L K A L I N E	A M M O N I A	B I O G E N I C A M M O N I A	B I O G E N I C N I T R O G E N	B I O G E N I C P H O S P H O R U S	B I O G E N I C S I L I C A T E	C H L O R I D E	C O D E	C O N C E N T R A T I O N
	10	30JAN81	11.4	7.4	1375	.	0.1	0.01	0.1	0.01	0.20	0.2	0.01	77
11	25FEB81	12.2	8.3	1230	0.36	.	.	38	10.40
12	26MAR81	12.7	8.5	2150	0.17	.	.	24	10.60
13	14APR81	12.7	8.3	1220	0.01	.	.	39	11.20
14	23JUL81	13.3	7.2	1500	0.17	.	.	110	9.63
15	18NOV81	12.3	7.7	1400	72	9.38

O B S	C O N C E N T R A T I O N	C O N C E N T R A T I O N	F E R R U S	F E R R U S	P H O S P H O R U S	L I M E	M A G N E S I U M	M A G N E S I U M	H Y D R O G E N	N I T R O G E N	N I T R O G E N	S I L I C A T E	S I L I C A T E	A M M O N I A	N I T R O G E N	S I L I C A T E
10	0.01	0.01	0.17	1.31	0.1	0.08	66	0.26	0.3	0.05	0.95	0.01	.	200	1.28	
11	.	.	0.16	0.05	.	.	50	.	.	.	1.25	.	.	190	.	
12	.	.	0.13	.	.	.	43	.	.	.	1.33	.	.	190	.	
13	.	.	0.11	.	.	.	49	.	.	.	1.17	.	.	190	.	
14	.	.	0.43	.	.	.	68	.	.	.	1.30	.	.	150	.	
15	.	.	0.56	.	.	0.06	62	0.18	.	.	0.83	.	.	180	1.20	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-701U -----

	C	Z	S	B	G	G	M	S	T	Z	H	C	C	O	S	S	T	T	
	S	V	N	E	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S
10	0.5	0.02	.	0.01	0.5	0.1	0.1	.	0.5	.	10	469	1.00	0.5	530	.	0.1	.	.
11	335	1.00	0.5	414
12	266	1.44	.	422
13	329	.	.	381
14	477	.	.	512	.	.	15	.
15	.	0.07	488	.	.	400

	T	A	A	P	N	N	N	T	D	P	B	C	I	S	K	T	L	B			
	O	S	T	A	A	P	N	N	T	D	P	B	C	I	S	K	T	L	B		
	S	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
10	.	1156	406	464	0.02	0.60	1	0.1	.	5	0.05	0.1	.	.	64	17	.	.	9	13	
11	.	896	294	301	0.01	0.20	3	0.1	.	9	7	
12	.	832	259	236	.	2.60	.	.	.	3	5	
13	.	852	289	299	.	0.15	.	.	.	3	9	
14	.	1150	411	554	.	0.11	.	.	.	3	19	
15	.	965	409	434	0.04	0.34	.	.	.	4	22	.	.	9	1	.	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-702U -----

OBS	DATE	TEMP	PH	COND	WLL	AS	EA	BE	BB	B	BR	CD	CA	CL	SFC	
															TC	CC
16	30JAN81	14.0	8.0	1325	.	0.1	0.01	0.1	0.01	0.20	0.2	0.01	37	13.30		
17	24FEB81	14.8	8.3	1350	0.42	.	.	27	12.90		
18	26MAR81	14.8	8.5	1375	0.08	.	.	19	16.20		
19	30APR81	14.8	7.6	1480	0.10	.	.	28	9.52		
20	17NOV81	15.4	8.2	1400	33	9.38		

OBS	CR	CU	FF	FE	PE	LI	MM	MM	HG	NI	K	SE	AG	NA	RS	OBS	
																TC	CC
16	0.01	0.01	0.52	0.16	0.1	0.13	71	0.04	0.3	0.05	0.40	0.01	.	240	5.40		
17	.	.	0.57	0.05	.	.	65	.	.	.	0.60	.	.	230	.		
18	.	.	0.72	.	.	.	57	.	.	.	0.97	.	.	240	.		
19	.	.	0.53	5.20	.	.	72	.	.	.	0.49	.	.	220	.		
20	.	.	1.66	.	.	0.11	73	0.01	.	.	0.42	.	.	210	4.92		

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-702U -----

	O	B	S	V	Z	N	S	B	I	G	A	G	E	M	O	L	S	T	N	I	W	R	H	C	C	O	O	H	S	S	O	O	S	S	T	T	S		
16	0.5	0.01	.	0.01	0.5	0.1	0.1	.	0.5	.	10	534	1.00	0.5	416	.	0.1	
17
18
19
20	.	0.03	

	O	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E		
16	1176	461	385	0.02	1.20	1.000	0.1	.	9	0.05	0.1	.	.	24	23	.	.	18	9	
17	1016	472	335	0.31	0.40	13.000	0.1	.	7	20	
18	1008	499	282	.	1.00	.	.	.	7	12	
19	988	476	366	.	0.09	0.019	0.0	.	1	20	
20	963	472	382	0.05	0.39	.	.	.	4	23	3	0

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-707U -----

	O	B	S	V	Z	S	E	G	G	O	S	T	Z	H	C	C	S	S	T
	S	R		N	D	I	A	E	L	N	I	W	R	3	3	H	4	3	S
21	0.96	0.5	0.01	0.01	0.5	0.1	0.1	0.5	10	495	1	0.5	353	1.8					
22	482	1	0.5	250	
23	476	.	.	263	
24	482	.	.	291	
25	463	.	.	336	8	
26	0.70	.	0.04	555	.	.	375	

	O	T	S	T	A	A	P	N	N	N	T	D	P	B	C	S	K	T	L	B		
	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
21	.	.	884	427	445	0.04	2.80	1	0.1	12	0.05	0.1	.	.	12	11	.	.	2	8		
22	.	.	824	413	397	0.01	0.30	5	0.1	23	9		
23	.	.	792	412	381	.	2.40	.	.	8	14		
24	.	.	760	399	377	0.20	0.16	.	.	6	10		
25	.	.	864	395	500	.	0.21	.	.	5	10		
26	.	.	1057	464	598	0.02	3.78	.	.	7	11	.	.	1	0		

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPFA STATION=GS-D3U -----

				S																
				P																
				C																
				—																
	D	T		C																
O	A	E		O																
B	T	M	P	N	W	A	A	B	B		B	C	C	C	C	C		F	P	
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R	U	F	E	B	

29 09NOV81 15.2 8.4 1300 0.23 . . 21 8.45 . . 2.66 . .

																				H			
																				C	C		
O																							
B	L	M	M	H	N		S	A	N	S		Z	S	B	G	G	O	S	T	Z	O	O	
S	I	G	N	C	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R	3	3

29 0.14 61 0.02 . . . 0.44 . . 190 3.26 . 0.01 477 .

																					O					
																					R	A				
																					S	K	T	L	E	
C	S	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E				
R	O	O	O	S	C	O	D	L	R	O	H	O	O	O	O	C	H	O	O	O	O	E	O	H	T	
S	H	4	3	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A

29 . 325 933 419 303 0.03 6 15 . . 1 2

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-D8U -----

S
P
C

D A T E	T E M P	P H	C O D	W L	A L	A S	B A	B E	B E	B R	C D	C A	C L	C R	C U
29JAN81	15.0	7.3	1400	0.17	.	.	57	22.90	.	.
24MAR81	15.0	7.7	1550
05MAY81	15.0	8.1	1450	0.38	0.9	.	53	10.60	.	.
11NOV81	14.8	7.7	1475	0.37	.	.	53	9.25	.	.

F E	F E	P B	L I	M G	M N	H G	N I	K	S E	A G	N A	S R	V	Z N	S B
0.21	0.14	.	.	90	.	.	.	0.25	.	.	190
.
0.27	0.20	.	0.10	83	0.04	.	.	0.49	.	.	205	5.20	.	.	.
0.94	.	.	0.09	90	0.02	.	.	0.26	.	.	180	4.51	.	0.05	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-D8U -----

	F										T			H						
O	B	G	G	O	S	T	Z	O	O	O	S	S	T	T	S	T	A	A		
S	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K	D
36	665	1	0.5	391	1120	566	513
37	649	0	.	555	.
38	674	.	.	370	.	5.7	.	.	.	1064	572	473
39	644	.	.	360	1085	549	502

	O										R		A		B	
O	F	N	N	N	T	D		P		B	C	I	J	H	P	E
S	4	3	2	3	C	C	N	E	G	C	D	2	L	P	A	A
36	0.11	1.40	1.00	0.1	.	16	34	.	.	.
37
38	.	0.09	0.01	0.0	.	3	.	0.1	.	.	.	16	36	.	.	2 2
39	0.07	2.29	.	.	.	6	35	.	.	0 1

RIO BLANCO OIL SHALE COMPANY
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 WATER CHEMISTRY DATA - TRACT C-A
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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M11U -----

				S F C										
	D	T		C										
O S S	A T E	E M P	P H	D	W L	A L	A S	E A	B E	B B	C R	C D	C A	C L
44	29JAN81	8.1	7.5	1320	.	0.2	0.01	0.1	0.01	0.17	0.2	0.01	81	10.5
45	03NOV81	8.4	7.8	1350	0.18	.	.	87	10.7

O S S	C R	C U	F	F E	F B	L I	M G	M N	H G	N I	S K	A E	N G	A A
44	0.01	0.01	0.10	0.05	0.1	0.06	74	0.07	0.3	0.05	1.33	0.01	.	120
45	.	.	0.35	.	.	0.06	75	.	.	.	1.11	.	.	105

O S S	S R	V	Z N	S E I	G A	G E	M L	M N	S T I	Z W	H R	C 3	C 3	S H	S 4	S 3	T S S	
44	1.57	0.5	0.02	.	0.01	0.5	0.1	0.1	.	0.5	.	10	465	1	0.5	413	.	0.1
45	0.45	.	0.08	476	.	.	365	.	.

O B S	T C N	S 4	T D S	A L K	A R D	P C 4	N H 3	N C 2	N O 3	T O C N	D C N	P H E	B C G	C D D	S 2	K L P	T J L	A H P		
44	.	.	952	406	507	0.03	0.60	1	1.6	.	9	0.05	0.1	.	.	37	14	.	2	12
45	.	.	938	404	525	0.07	0.98	.	2.4	.	4	17	.	.	10	7

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M12U -----

				S P C										
	D A T E	T E M P E R A T U R E	P H	C O N D U C T I V I T Y	W A T E R	A L K A L I N E S	A M O N I A	B I O G E N I C A M I N E	B I O G E N I C N I T R O G E N	B I O G E N I C P H O S P H O R U S	B I O G E N I C S I L I C A T E	C H L O R I D E	C O D E	C O N C E N T R A T I O N
46	29JAN81	12.4	7.2	1400	.	0.1	0.01	0.1	0.01	0.19	0.2	0.01	70	4.85
47	22OCT81	.	.	-200	56	6.88

	C O N C E N T R A T I O N	C O N C E N T R A T I O N	F E R R U S	P H O S P H O R U S	L I T H I U M	M A G N E S I U M	M A G N E S I U M	H Y D R O G E N	N I T R O G E N	S I L I C A T E	S O D I U M	A M O N I A	N I T R O G E N
46	0.01	0.01	0.12	0.28	0.1	0.13	72	0.02	0.3	0.05	0.44	0.01	190
47	.	.	0.41	.	.	0.14	73	0.02	0.5	.	1.10	.	180

	C O N C E N T R A T I O N	C O N C E N T R A T I O N	Z I N C	S E R I U M	G E N E R A L	G E N E R A L	O X I D E	S T R O N T I U M	Z I N C	H Y D R O G E N	C O N C E N T R A T I O N	C O N C E N T R A T I O N	S O D I U M	S O D I U M
46	3.17	0.5	0.01	0.01	0.5	0.1	0.1	0.5	10	588	1	0.5	412	0.1
47	3.00	.	0.01	616	.	.	324	.

	T O T A L	T O T A L	A M O N I A	A M O N I A	P H O S P H O R U S	N I T R O G E N	N I T R O G E N	N I T R O G E N	T O T A L	D I S S O L V E D	P H O S P H O R U S	B I O G E N I C	C H L O R I D E	S O D I U M	K A L I U M	T R I C H L O R I D E	L E A D	B E N Z E N E	
46	.	.	1128	502	471	0.25	0.7	1	0.1	9	0.05	0.1	.	.	8	43	.	3	8
47	.	.	990	504	440	0.39	.	.	0.2	3	42	.	.	0	2

RIG BLANCO OIL SHALE COMPANY
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 WATER CHEMISTRY DATA - TRACT C-A
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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M2U -----

OBS	DATE	TEMP	PH	COND	SPECIATION										F	P	L			
					W	A	A	B	B	B	C	C	C	C				C		
48	29JAN81	11.3	9.2	1450	0.10	.	.	4.9	7.21	.	.	0.03	.	.	.
49	25FEB81	11.8	9.5	1480	0.23	.	.	5.5	20.70	.	.	0.19	0.05	.	.
50	30MAR81	10.6	9.4	1450	0.22	.	.	5.6	19.60	.	.	0.09	.	.	.
51	13APR81	12.1	9.5	1350	5.8	20.70	.	.	0.05	.	.	.
52	27OCT81	11.7	9.4	1575	0.08	.	.	3.9	16.70	.	.	0.13	.	.	0.08

OBS	MG	MM	HNG	NK	SE	AN	SAR	ZVN	SB	GIB	GAE	MST	ZWR	HCO	C	C	O	S	S
48	120	.	.	3.0	.	220	338	10.90	.	660	.	
49	89	.	.	6.8	.	198	275	11.30	0.5	500	.	
50	91	.	.	5.1	.	200	254	13.20	.	527	.	
51	94	.	.	5.2	.	220	259	13.00	.	569	.	
52	120	0.04	.	2.6	.	200	0.07	458	9.61	.	491	.	

OBS	TSS	TSD	TA	HA	AP	NH	NO	NO	NO	TD	P	BC	CI	S	K	TL	B
48	.	.	1180	481	506	0.01	.	.	.	11	.	.	.	2.0	.	.	.
49	.	.	976	434	380	0.07	1.40	2.000	0.1	0.5	.	.	.
50	.	.	1084	450	388	.	1.75	0.005
51	.	.	1028	447	401	0.07	1.23	3.0	.	.	.
52	.	.	1101	544	503	0.10	2.0	.	.	0 23

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M3U -----

D A T E	T E M P	P H	S T R I C T I O N	S F C O N C E N T R A T I O N S														
				W L	A L	A S	B A	B E	B B	B C	C D	C A	C L	C R	C U	F F	F B	
3 29JAN81	8.1	9.6	1275	0.01	.	.	3.70	9.47	.	.	0.36	.	.
4 25FEB81	8.8	9.8	1330	0.23	.	.	4.30	12.90	.	.	0.84	0.05	.
5 30MAR81	8.4	9.6	1400	0.32	.	.	3.86	14.00	.	.	0.67	.	.
6 13APR81	8.4	9.6	1300	4.40	25.20	.	.	0.46	.	.
7 03NOV81	8.8	9.7	1300	0.68	.	.	5.20	13.00	.	.	1.56	.	.

L I	M G	M N	H G	N I	K	S E	A G	N A	S R	Z V	S N	B E	G I	G A	O E	S L	T N	Z I	O W	C R	C 3	O 3	O H	O 4	S 4
3	.	52	.	.	.	1.43	.	.	244	349	16.7	.	.	360
4	.	51	.	.	.	1.55	.	.	270	325	15.4	0.5	.	464
5	.	51	.	.	.	1.75	.	.	269	305	16.8	.	.	469
6	.	50	.	.	.	1.80	.	.	270	336	13.8	.	.	417
7	0.16	48	.	.	.	1.26	.	.	250	1.76	464	17.4	.	.	312

S O 3	T S S	T S N	S 4	T S	A K	A D	P R	N C	N H	N O	T O	D O	P C	B N	C E	I G	S D	K D	T L	L P	B A	R A	O A	
																								H 2
3	780	571	223	0.08	7	2.0	.	.	.
4	928	543	221	0.08	0.20	6.000	0.1	.	9	0.5	.	.	.
5	1092	554	219	0.07	0.26	0.006	.	.	12
6	1000	519	216	0.07	0.24	0.001	.	.	3	2.0	.	.	.
7	884	679	210	0.13	2.78	.	.	.	3	2.0	.	.	0 0

RIO BLANCO OIL SHALE COMPANY
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 WATER CHEMISTRY DATA - TRACT C-A
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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M4U -----

OBS	DATE	TEMP	PH	SPEC CON	W	A	A	B	B	E	B	C	C	C	C
58	29JAN81	14.0	7.3	1950	0.01	.	.	126	7.10	.
59	25FEB81	14.3	8.1	1500	0.23	.	.	35	10.60	.
60	30MAR81	13.8	9.0	1450	0.13	.	.	31	11.80	.
61	13APR81	15.2	8.4	1525	54	10.10	.
62	21JUL81	15.6	7.2	1950	0.23	.	.	104	9.19	.
63	27OCT81	14.5	7.5	1900	1.61	.	0.01	87	10.50	.

OBS	C	U	F	F	P	L	M	M	H	N	K	S	A	N	S	V
58	.	0.05	0.28	.	.	107	.	.	.	0.92	.	.	250	.	.	.
59	.	0.09	0.05	.	.	75	.	.	.	1.73	.	.	230	.	.	.
60	.	0.10	.	.	.	74	.	.	.	1.84	.	.	230	.	.	.
61	.	0.08	.	.	.	85	.	.	.	1.52	.	.	240	.	.	.
62	.	0.05	.	.	.	104	.	.	.	0.87	.	.	240	.	.	.
63	.	0.21	.	.	0.17	102	0.09	.	.	0.88	.	.	240	3.74	.	.

RIO BLANCO GIL SHALE COMPANY
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 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M4U -----

Z	S	B	G	G	M	S	T	Z	H	C	C	S	S	T	T	S	T
N	B	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N
.	714	.	.	663	.	.	.	1616
.	422	3.56	0.5	448	.	.	.	1044
.	419	4.21	.	512	.	.	.	1072
.	554	.	.	486	.	.	.	1140
.	646	.	.	659	.	34	.	1567
0.15	653	.	.	618	.	.	.	1494

A	H	P	N	N	N	T	D	P	B	C	S	K	T	A	B
L	R	O	H	O	O	O	O	C	H	O	O	J	H	P	E
K	D	4	3	2	3	C	C	N	E	G	D	L	P	A	A
608	755	0.01	.	1.000	.	.	4	35	.	.	.
424	396	0.11	0.10	5.000	0.1	.	8	11	.	.	.
434	381	0.34	0.12	0.004	.	.	13
489	484	.	0.16	0.001	.	.	4	20	.	.	.
549	687	.	0.10	.	0.1	20	.	.	.
554	637	0.07	6	30	.	.	0 2

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M9U -----

	D	T	S		P		C		C		C		C	
O	A	E	C	C	C	C	C	C	C	C	C	C	C	C
B	T	M	P	N	W	A	A	B	B	B	E	C	C	C
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L
64	29JAN81	11.1	6.7	3000	.	0.1	0.01	0.1	0.01	0.33	0.2	0.01	266	9.24
65	03NOV81	12.2	7.0	3000	0.40	.	.	240	10.20

O	C	C	F	P	L	M	M	H	N	S	A	N	
B	R	U	F	E	B	I	G	N	G	I	K	E	
S	R	U	F	E	B	I	G	N	G	I	K	E	
64	0.01	0.01	0.09	0.11	0.1	0.15	203	0.05	0.3	0.05	1.86	0.01	260
65	.	.	0.13	.	.	0.13	200	0.02	.	.	1.64	.	230

O	S	Z	S	B	G	G	O	S	T	Z	C	C	S	S
B	R	V	N	B	I	A	E	L	N	I	W	R	3	3
S	R	V	N	B	I	A	E	L	N	I	W	R	3	3
64	3.41	0.5	0.01	.	0.01	0.5	0.1	0.1	.	0.5	.	10	910	1
65	3.00	.	0.08	885	.

O	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E
B	S	C	O	D	L	R	O	P	O	O	O	C	H	O	O	O	O	E	C	H
S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P
64	.	.	.	2644	771	1500	0.2	0.9	1	0.1	.	4	0.05	0.1	.	.	1	56	.	6
65	.	.	.	2570	744	1422	0.1	1.8	.	.	.	4	56	.	2

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----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-1U -----

	D	T		S											
	A	E		P											
	T	M	P	N	W	A	A	B	B	B	C	C	C	C	C
	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R
66	25MAR81	6.2	10.3	250
67	28APR81	10.0	7.6	1400	0.46	.	.	81	9.52	.	0.23

	L	M	M	H	N	S	A	N	S	Z	S	B	G	G	C
	I	G	N	G	I	K	E	G	A	R	V	N	B	I	A
66
67	80	.	.	.	1.27	.	.	160

	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B
	3	S	S	N	4	S	K	D	4	3	2	3	C	C	
66	.	.	.	0	.	4806	
67	.	18	.	1052	496	531	0.01	0.23	.	.	.	3	.	25	

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 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-10U -----

S
P
C

	D	T		C										
O	A	E		O										
B	T	M	P	N	W	A	A	B	B		B	C	C	C
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L
68	30JAN81	12.3	7.0	2050	.	0.1	0.01	0.1	0.01	0.33	0.3	0.01	131	7.10
69	24FEB81	13.5	7.2	1850	0.43	.	.	140	7.21
70	26MAR81	.	7.1	2100	0.07	.	.	130	9.52
71	30APR81	0.15	.	.	120	8.40
72	10NOV81	13.3	7.4	2050	120	12.30

O	C	C	F	F	P	L	M	M	H	N		S	A	N	S
S	R	U	F	E	B	I	G	N	G	I	K	E	G	A	R
68	0.01	0.01	0.08	11.10	0.1	0.20	116	0.19	0.3	0.05	0.80	0.01	.	260	2.40
69	.	.	0.13	6.30	.	.	114	.	.	.	0.80	.	.	250	.
70	.	.	0.13	5.30	.	.	120	.	.	.	0.80	.	.	240	.
71	.	.	0.10	4.63	.	.	120	.	.	.	0.86	.	.	250	.
72	.	.	0.25	.	.	0.17	120	0.20	.	.	0.67	.	.	230	1.66

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-10U -----

	Z	S	B	G	G	M	S	T	Z	H	C	C	S	S	T	T	S			
S	V	N	B	I	A	E	L	N	I	W	R	E	H	A	S	N	A			
68	0.5	0.02	.	0.01	0.5	0.1	0.1	.	0.5	.	10	775	1	0.5	841	.	0.1	.	.	.
69	759	1	0.5	750
70	769	.	.	750
71	747	.	.	715
72	.	0.04	763	.	.	619

	T	A	A	P	N	N	N	T	D	P	B	C	I	S	K	T	L	B	
S	D	L	R	O	H	O	O	O	C	H	O	O	O	O	E	O	H	T	
S	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
68	1788	662	805	0.05	0.90	20.000	0.1	.	37	0.05	0.1	.	.	24	48	.	.	8	10
69	1704	649	819	0.12	0.20	8.000	0.1	.	7	46
70	1616	647	818	.	2.10	.	0.1	.	4	47
71	1596	639	793	.	0.18	0.005	0.0	.	1	45
72	1576	644	793	0.07	0.94	.	.	.	12	48	.	.	.	1	1

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-13U -----

				S																
				P																
				C																
				-																
O	D	T		O																
E	A	E		N	W	A	A	B	B	B	C	C	C		F	P	L			
S	F	P	H	D	L	L	S	A	E	B	R	D	A	L	R	U	F	E	B	I
73	10NOV81	12.6	7.4	1650	87	9.87	.	.	0.2	.	0.12

O														M				H		
E	M	M	H	N	S	A	N	S	Z	S	B	G	G	O	S	T	Z	O	O	O
S	G	N	G	I	K	E	G	A	R	V	N	R	I	A	E	L	N	I	W	P
73	91	0.01	.	.	0.32	.	.	180	2.3	628	.	467

O	S	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	S	K	T
B	O	S	C	O	D	L	R	O	H	O	O	O	O	C	H	O	O	O	O	E
S	3	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	
73	1184	534	591	0.08	1.34	.	.	.	24	46	.	58

RIG BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-9U -----

S
P
C

C

D

T

P

N

W

A

A

B

B

B

C

C

C

C

C

C

C

C

C

C

C

C

C

C

OBS	DATE	TEMP	PH	COND	WLL	AS	BS	BE	BB	BR	CD	CA	CL
75	30JAN81	10.7	7.2	1200	.	0.1	0.01	0.1	0.01	0.27	0.2	0.01	100.0 8.23
76	25FEB81	11.6	7.6	1250	0.36	.	.	90.2 9.47
77	26MAR81	.	7.3	1200	0.23	.	.	91.0 7.84
78	30APR81	12.7	7.1	1200	0.18	.	.	69.0 10.10
79	17NOV81	11.2	7.6	1200	82.0 8.88

OBS	CR	CU	FE	PE	PL	MM	MM	HG	NI	SK	SE	AG	NA	SP
75	0.01	0.01	0.09	3.09	0.1	0.07	65	0.14	0.3	0.05	0.41	0.01	. 120	1.29
76	.	.	0.22	2.63	.	.	66	.	.	.	0.48	.	. 122	.
77	.	.	0.16	0.80	.	.	65	.	.	.	0.57	.	. 110	.
78	.	.	0.11	2.17	.	.	62	.	.	.	0.48	.	. 110	.
79	.	.	0.30	.	.	0.05	60	0.37	.	.	0.55	.	. 101	1.03

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER WATER QUALITY DATA
 DEWATERING/REINJECTION/DISCHARGE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-9U -----

											F			S			T			
	Z	S	E	G	G	M	S	T	Z	C	C	S	S	T	T	S				
S	V	N	F	I	A	E	L	N	I	W	R	E	3	H	4	3	S	S	N	4
75	0.5	0.01	.	0.01	0.5	0.1	0.1	.	0.5	.	10	482	1	0.5	351	.	0.1	.	.	.
76	477	1	0.5	424
77	488	.	.	366
78	472	.	.	289
79	.	0.04	439	.	.	259

										O			R		A					
										S			K		T		L		E	
O	T	A	A	P	N	N	N	T	D	P	E	C	I	J	H	P	E			
E	D	L	R	O	H	O	O	O	C	H	O	O	O	O	E	C	H	T		
S	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A	
75	900	417	517	0.02	0.70	5.000	0.1	.	8	0.05	0.1	.	.	8	33	.	.	3	11	
76	944	412	497	0.01	0.20	6.000	0.1	.	6	32	
77	860	419	494	.	1.00	.	.	.	10	23	
78	832	411	427	.	0.13	0.001	.	.	4	23	
79	706	374	451	0.29	0.32	.	.	.	4	26	.	.	.	4	1	

APPENDIX 5-1.6

Multivariate Analysis of Variance (MANOVA)
Variance Tests for the
Upper Aquifer Water Quality

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 DEWATERING AND REINJECTION SYSTEM
 TYPE=UPFA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYP EFFECT

H = TYPE I SS&CP MATRIX FOR: RPTYP
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 5
 NE = DF OF E = 216
 S = MIN(P,Q) = 5
 M = .5(ABS(P-Q)-1) = 2.5
 N = .5(NE-P-1) = 102.0

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 3.58218389

F APPROXIMATION = $2(S+N+1)TR(E^{-1}H)/(S*S*(2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S+N+1)$ DF

F(55,1022) = 13.31 PROB > F = 0.0001

PILLAI'S TRACE $V = TR(H*INV(H+E))$ = 1.06308368

F APPROXIMATION = $(2M+S+1)/(2M+S+1) * V/(S-v)$
 WITH $S(2M+S+1)$ AND $S(2M+S+1)$ DF

F(55,1050) = 5.16 PROB > F = 0.0001

WILKS' CRITERION $L = DET(E)/DET(H+E)$ = 0.17198915

$W = -(NE-.5(P-Q+1))*LN(L)$ = 374.0688
 $U = NE-.5(P-Q+1)$ = 212.5000
 $Z = SQRT((P*P*Q*Q-4)/(P*P+Q*Q-5))$ = 4.6286
 $F = (P+Q-2)/4$ = 13.2500

F APPROXIMATION = $(U*Z-25)/(P*Q)*(1-L^{1/2})/L^{1/2}$
 WITH $P*Q$ AND $U*Z-25$ DF

F(55,957) = 8.05 PROB > F = 0.0001

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
DEWATERING AND REINJECTION SYSTEM
TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYPE EFFECT

ROY'S MAXIMUM ROOT CRITERION = 0.25463961

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

$F(5,216) = 140.60$ (UPPER BOUND)

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 DEWATERING AND REINJECTION SYSTEM
 TYPE=UPFA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL AREA EFFECT

H = TYPE I SS&CP MATRIX FOR: AREA
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 2
 NE = DF OF E = 216
 S = MIN(P,Q) = 2
 M = .5*(ABS(P-Q)-1) = 4.0
 N = .5*(NE-P-1) = 102.0

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 0.65711012

F APPROXIMATION = $2(S*N+1)*TR(E^{-1}H)/(S*S*(2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S*N+1)$ DF

F(22,410) = 6.12 PROB > F = 0.0001

PILLAI'S TRACE $V = TR(H*INV(H+E))$ = 0.49169636

F APPROXIMATION = $(2M+S+1)/(2P+S+1) * V/(S-V)$
 WITH $S(2M+S+1)$ AND $S(2N+S+1)$ DF

F(22,414) = 6.13 PROB > F = 0.0001

WILKS' CRITERION $L = DET(E)/DET(H+E)$ = 0.56764815

EXACT F = $(1-SQRT(L))/SQRT(L)*(NE+Q-P-1)/P$
 WITH $2P$ AND $2(NE+Q-P-1)$ DF

F(22,412) = 6.13 PROB > F = 0.0001

ROY'S MAXIMUM ROOT CRITERION = 0.38689905

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

F(2,216) = 41.78 (UPPER BOUND)

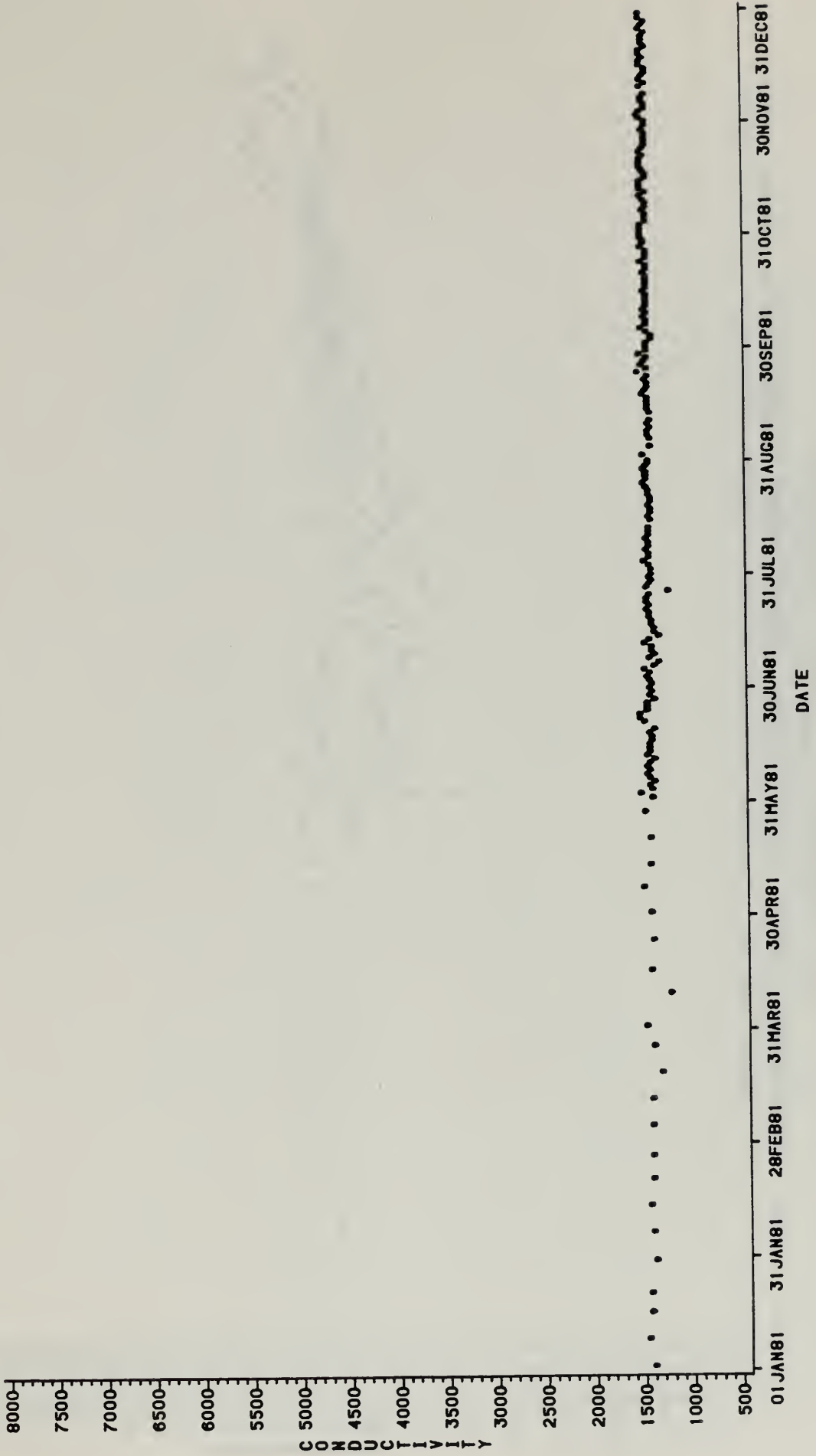
APPENDIX 5-2

Hydrology Monitoring Data
MIS Monitoring Program

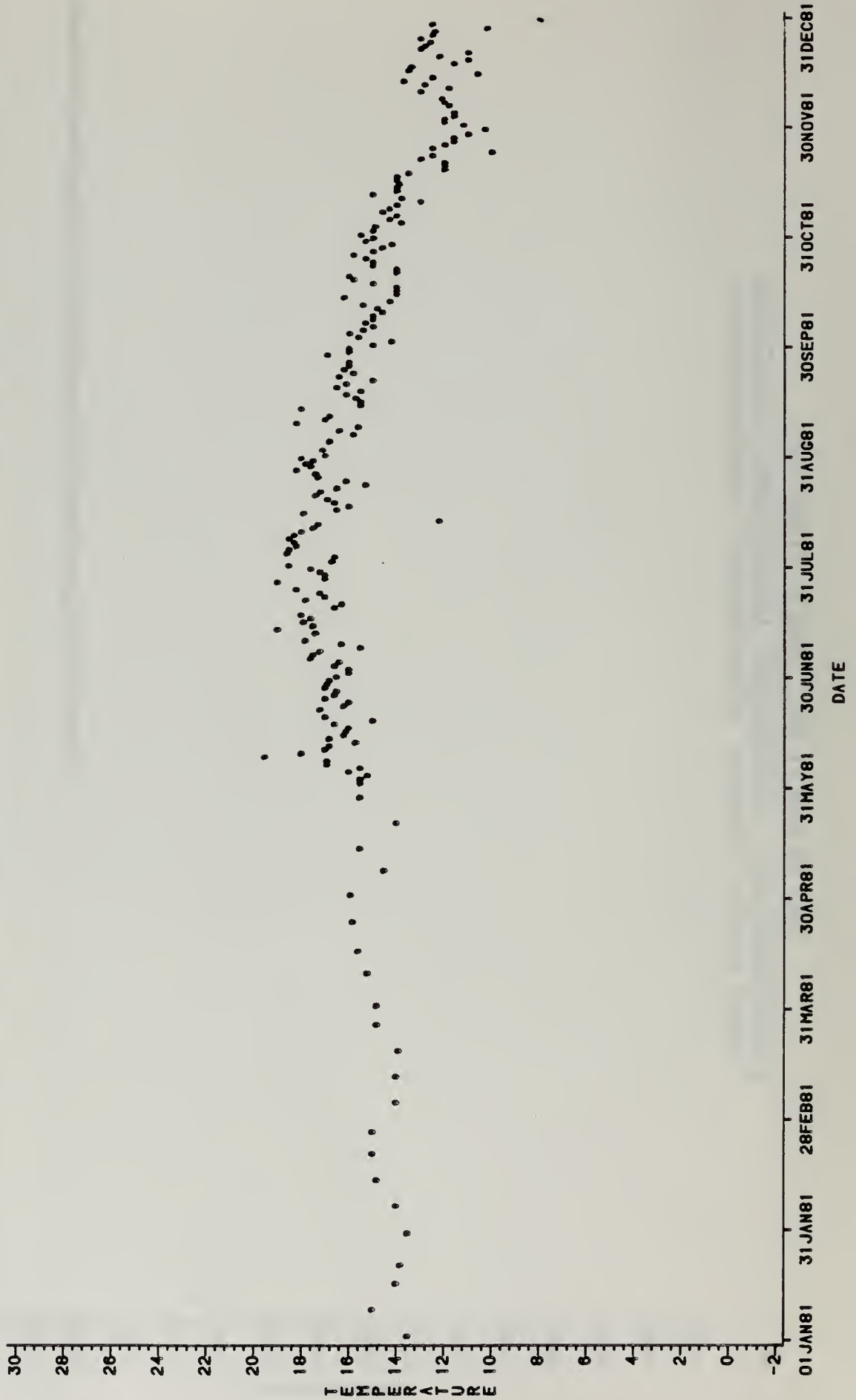
APPENDIX 5-2.1

Operations Field Data for
MIS Monitoring Program

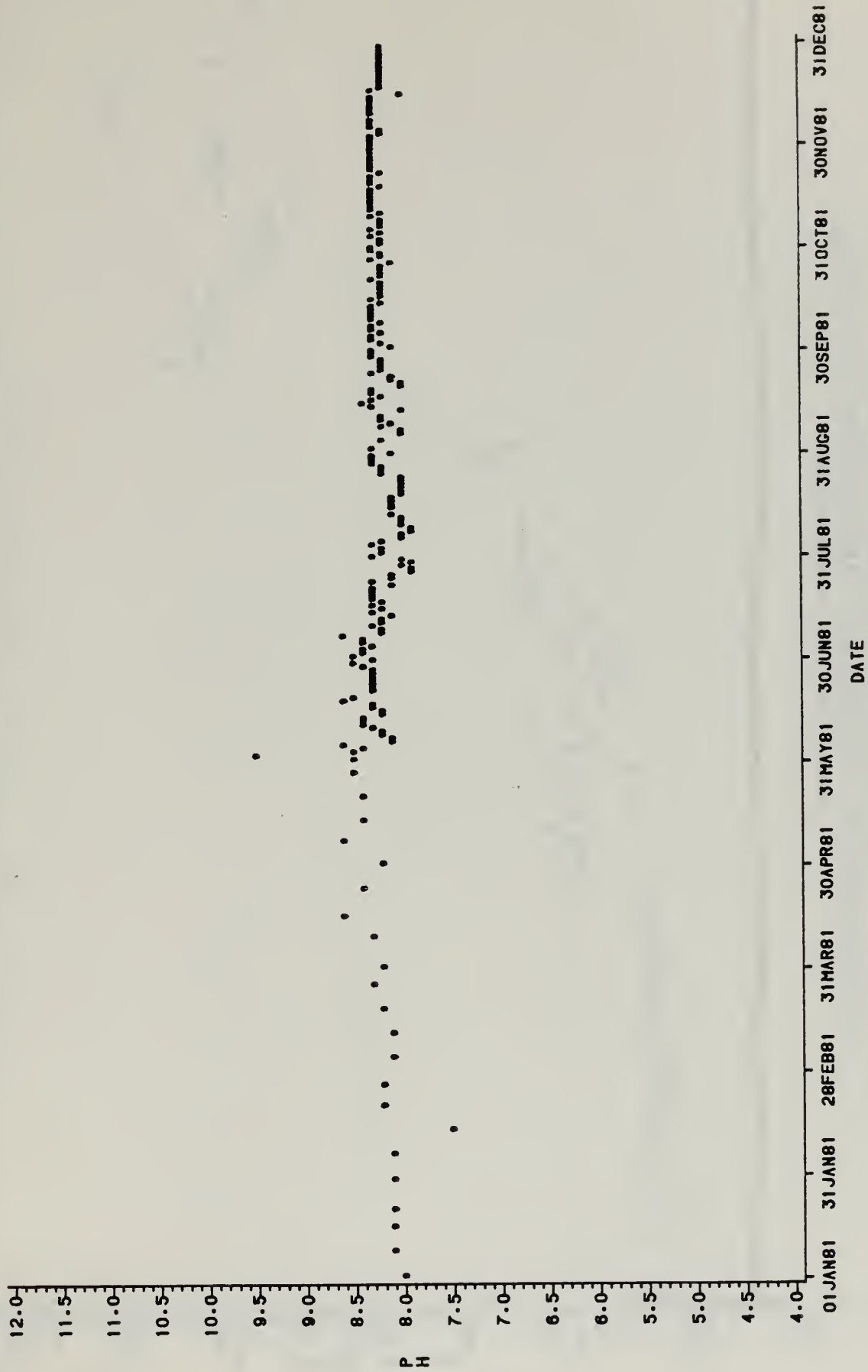
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YJEFFPOND PARAMETER-CONDUCTIVITY



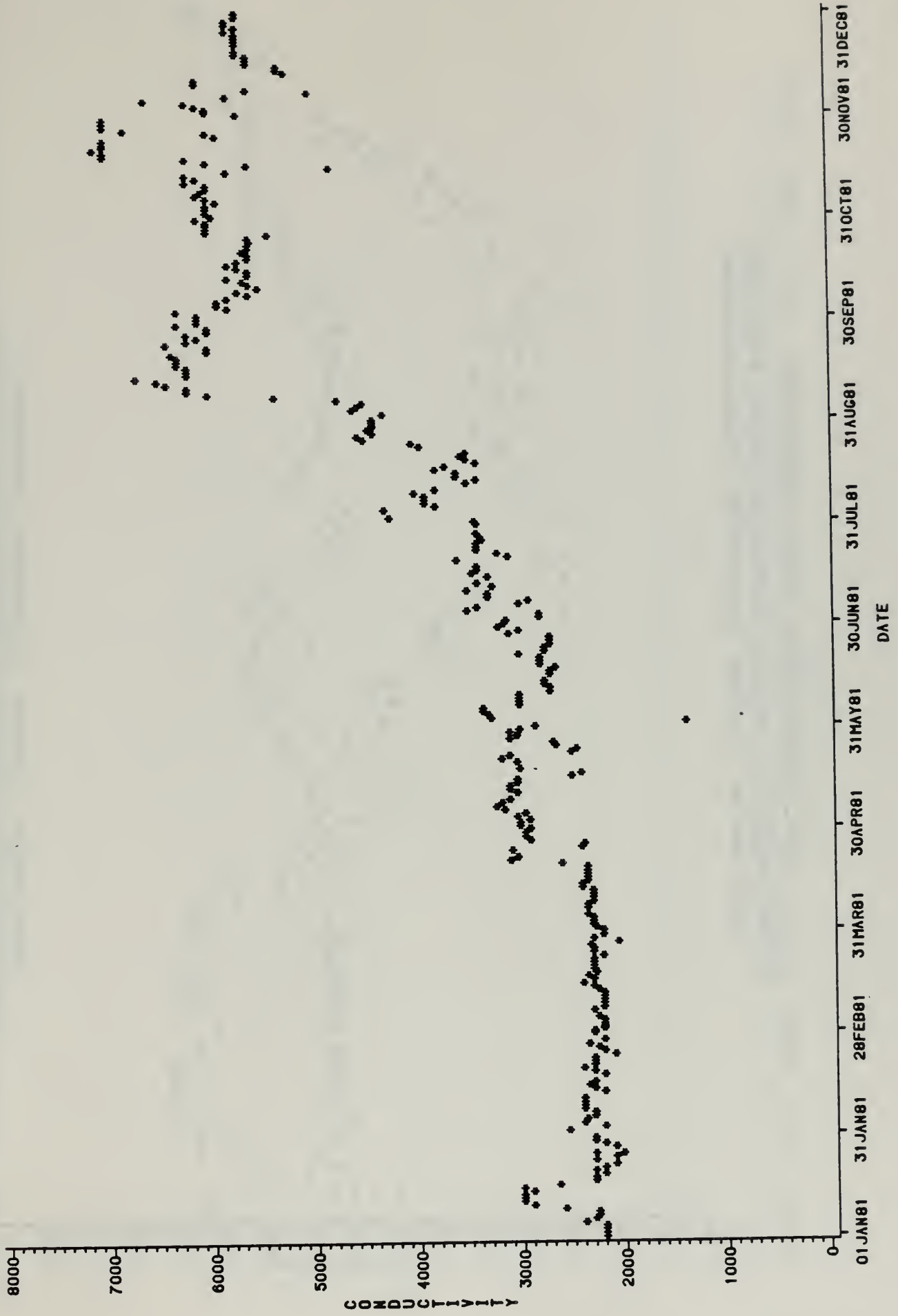
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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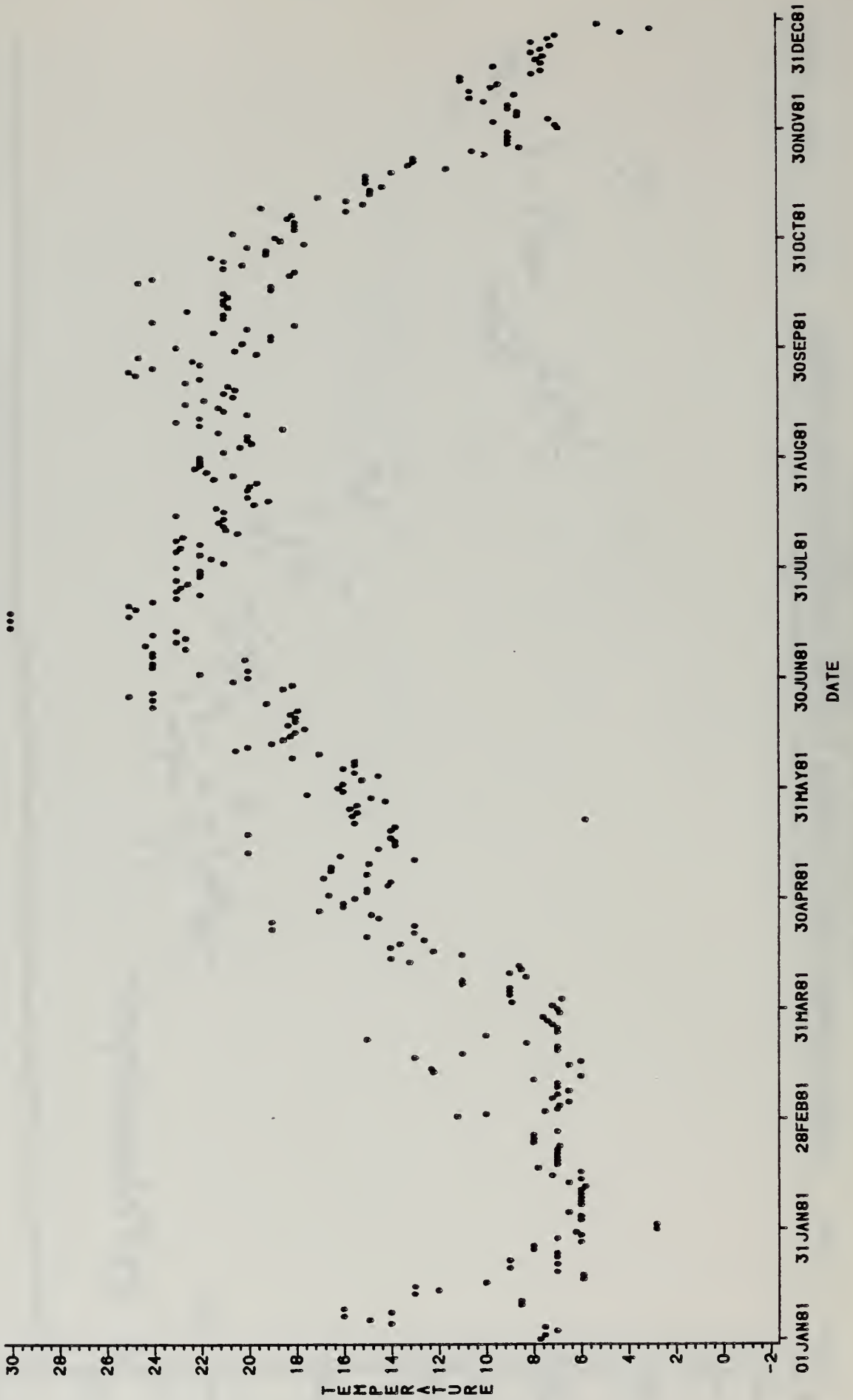
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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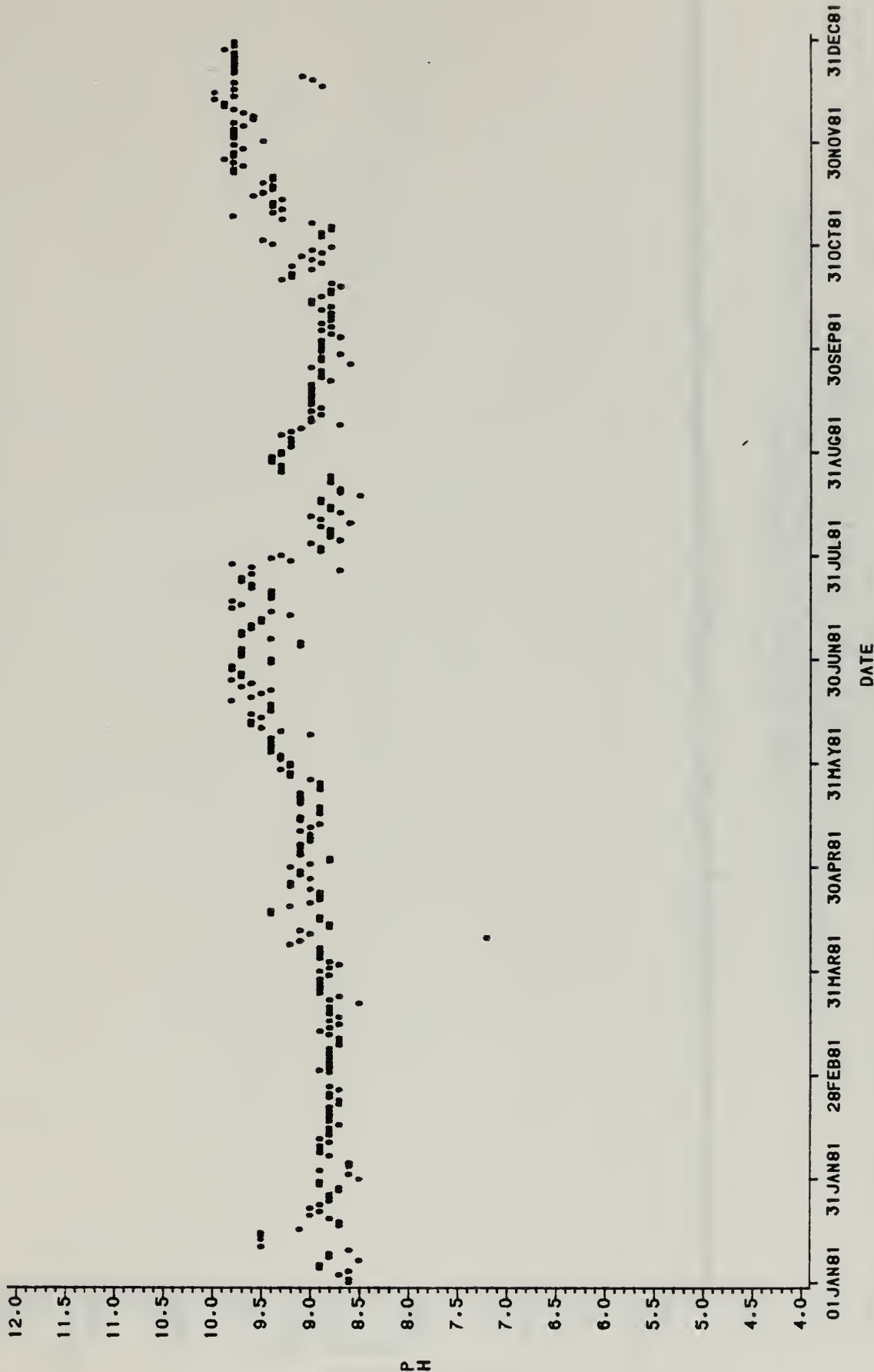
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-YERPOND



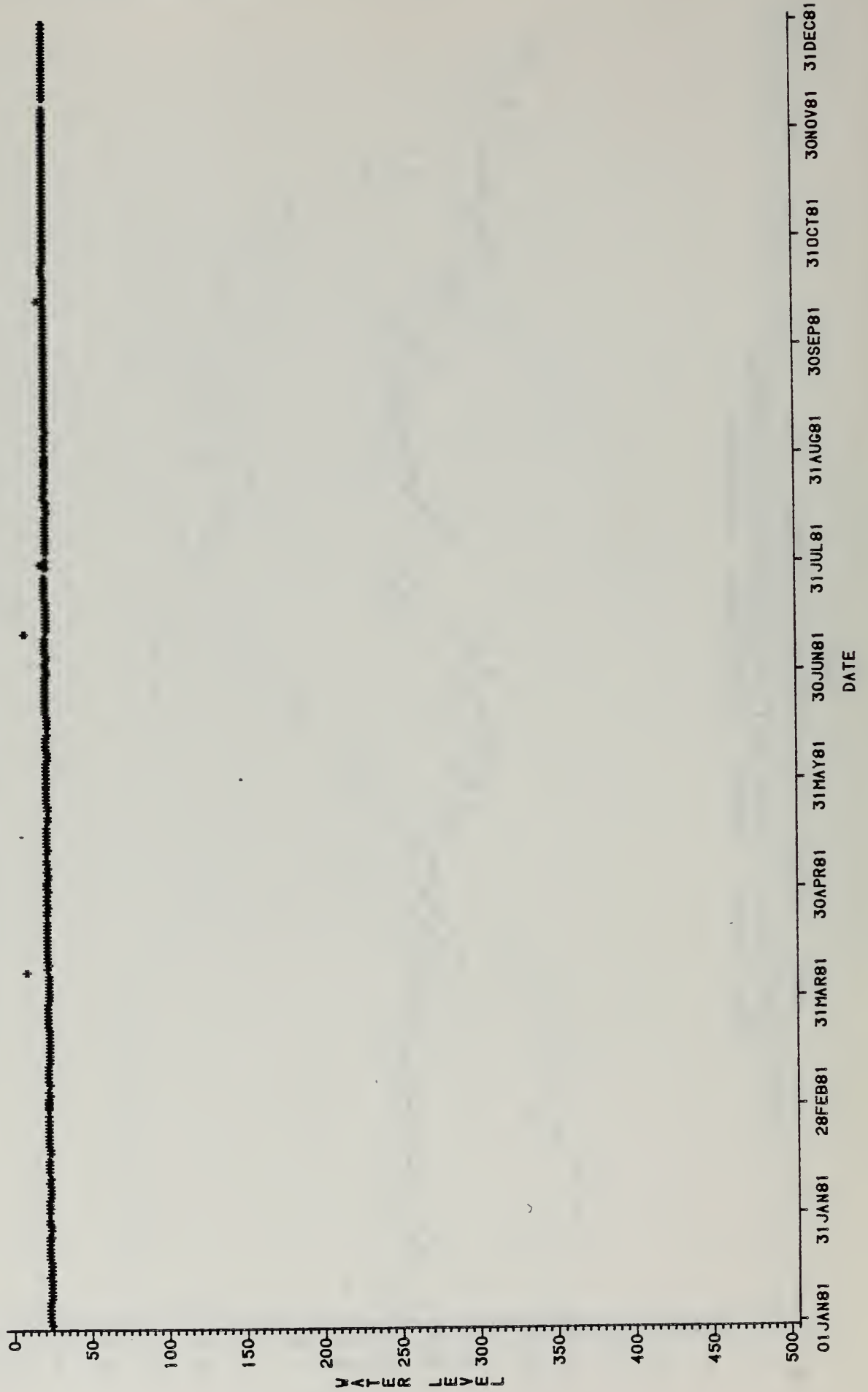
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAMS STATION=YERPOND PARAMETER=TEMPERATURE



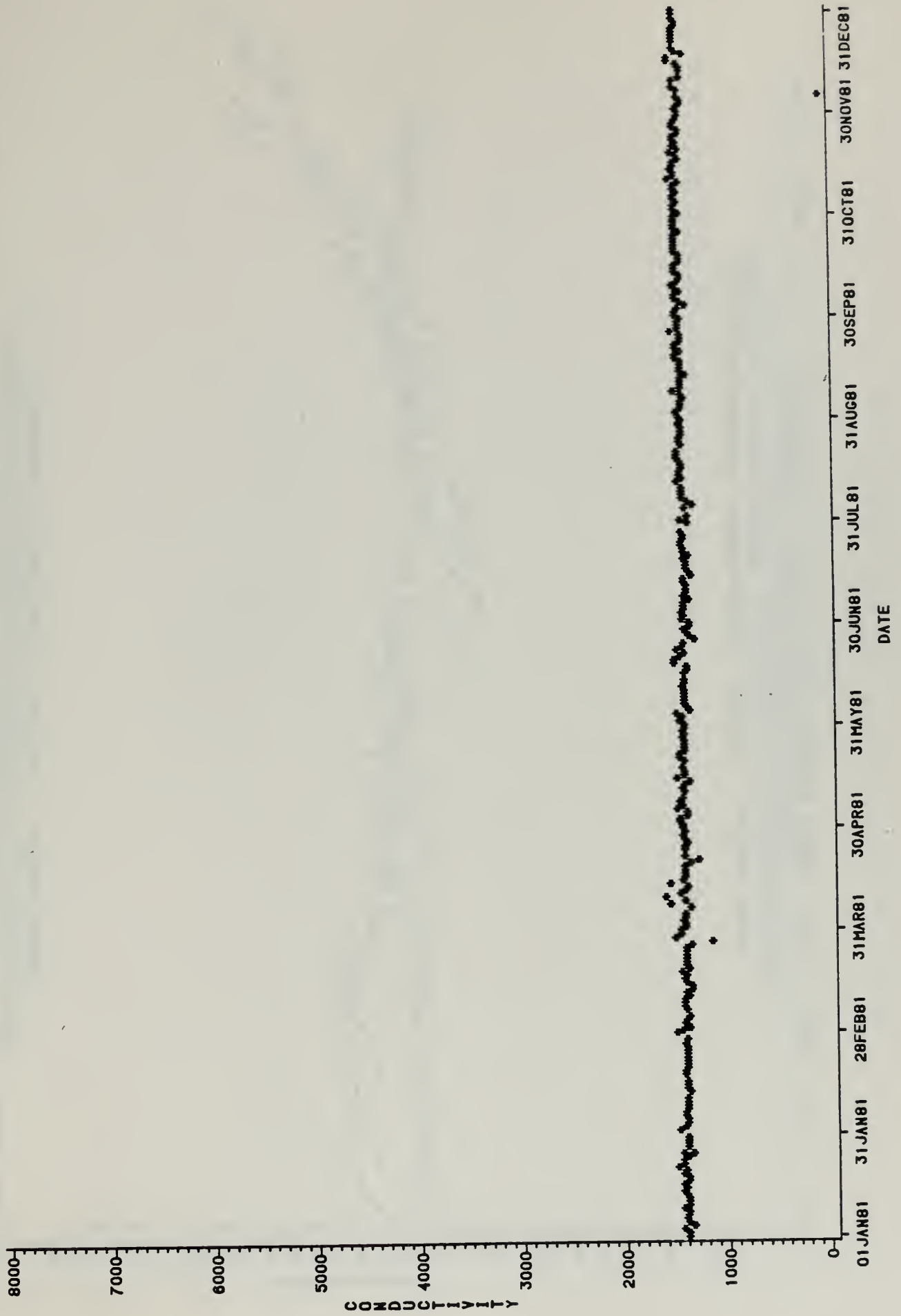
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YERPOND PARAMETER=PH



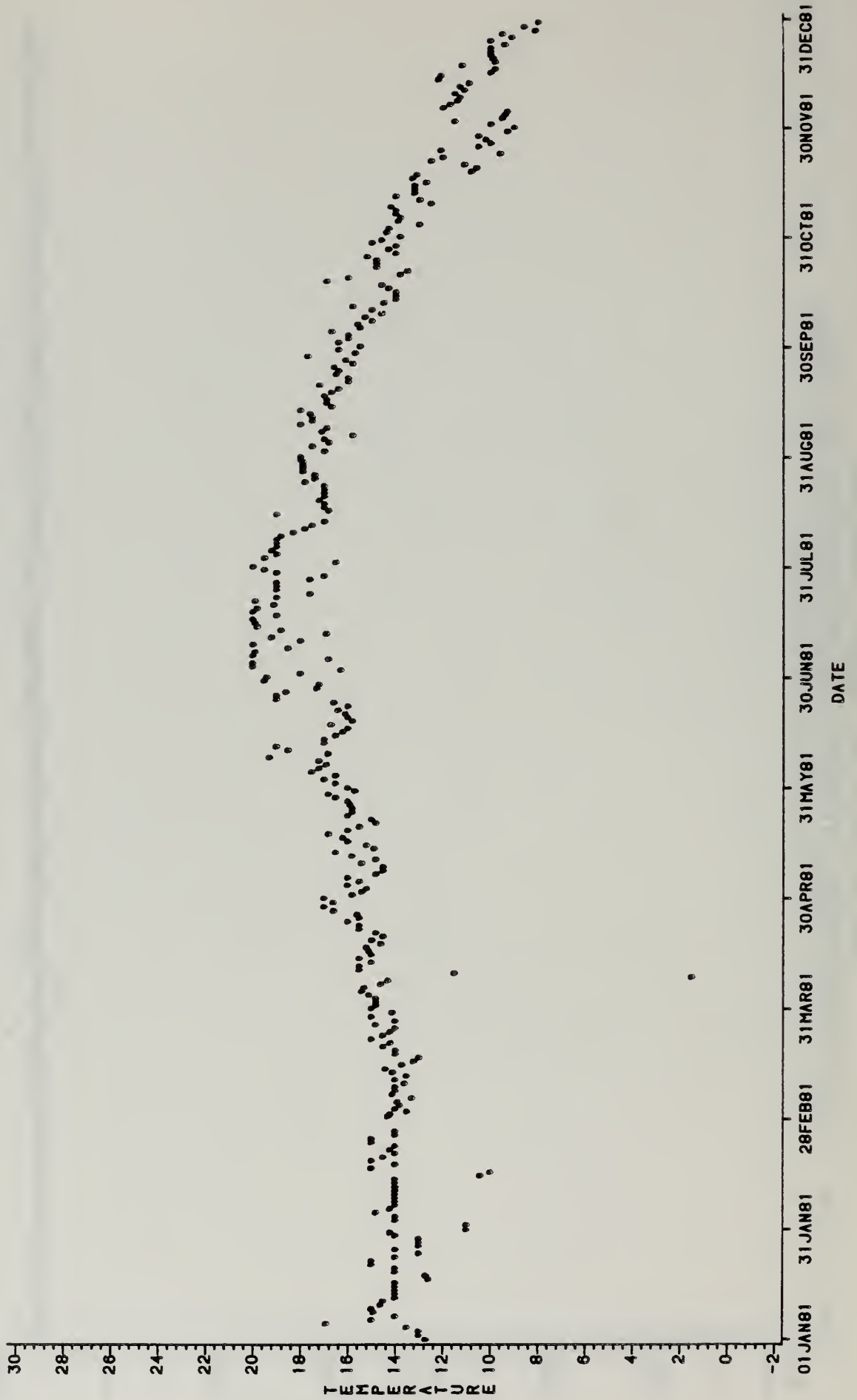
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 STATION=YWRPOND



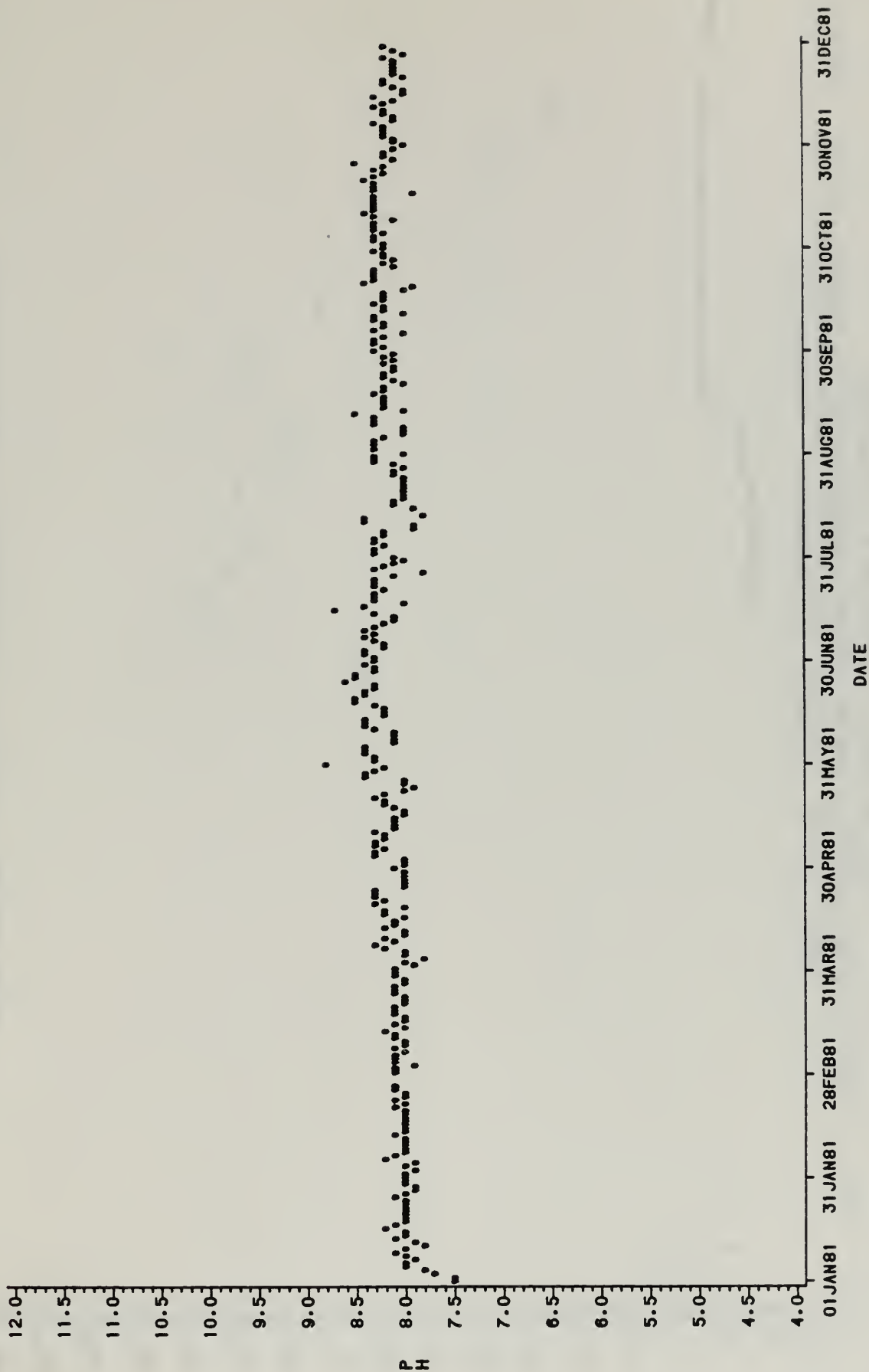
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 STATION-YHRPOND



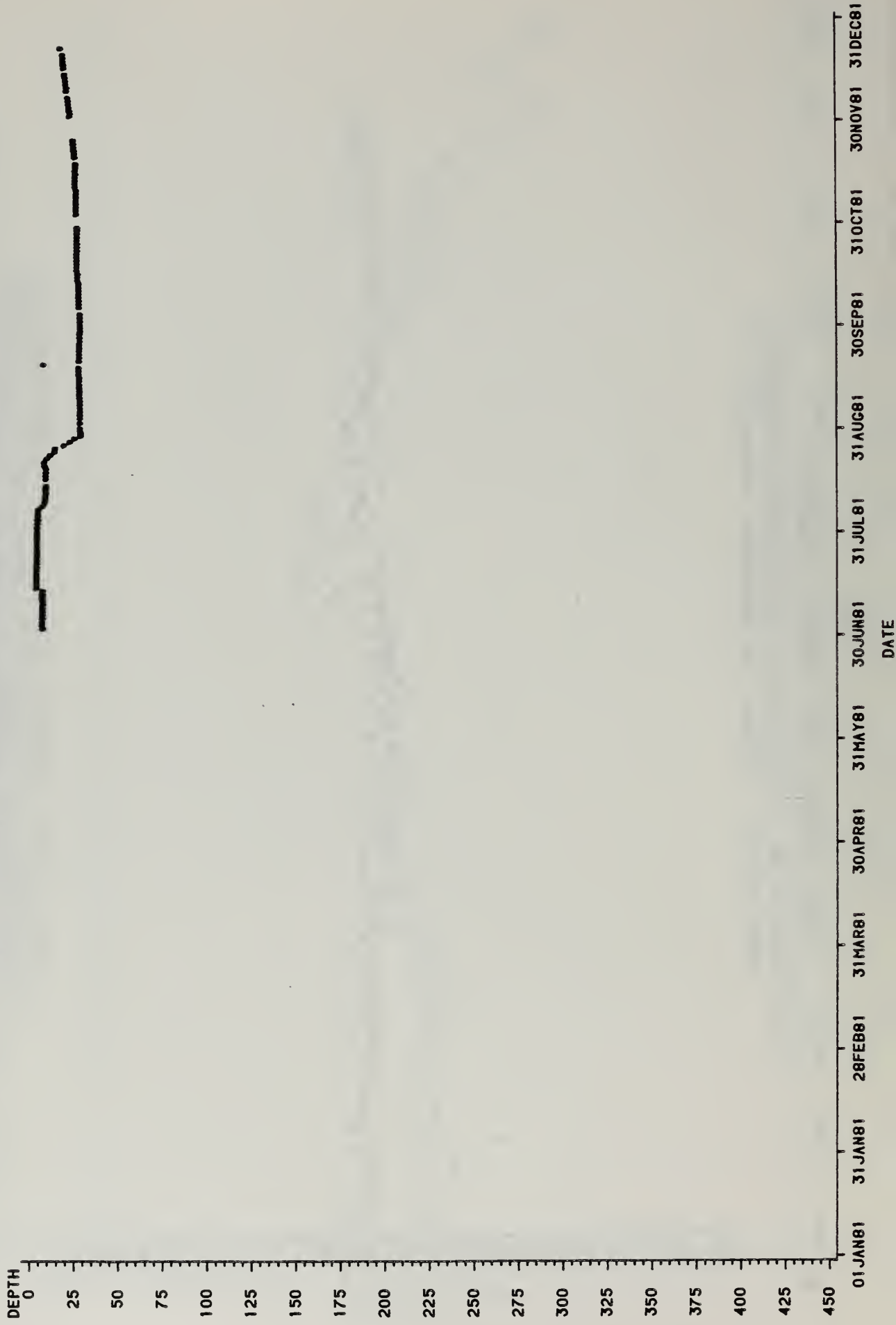
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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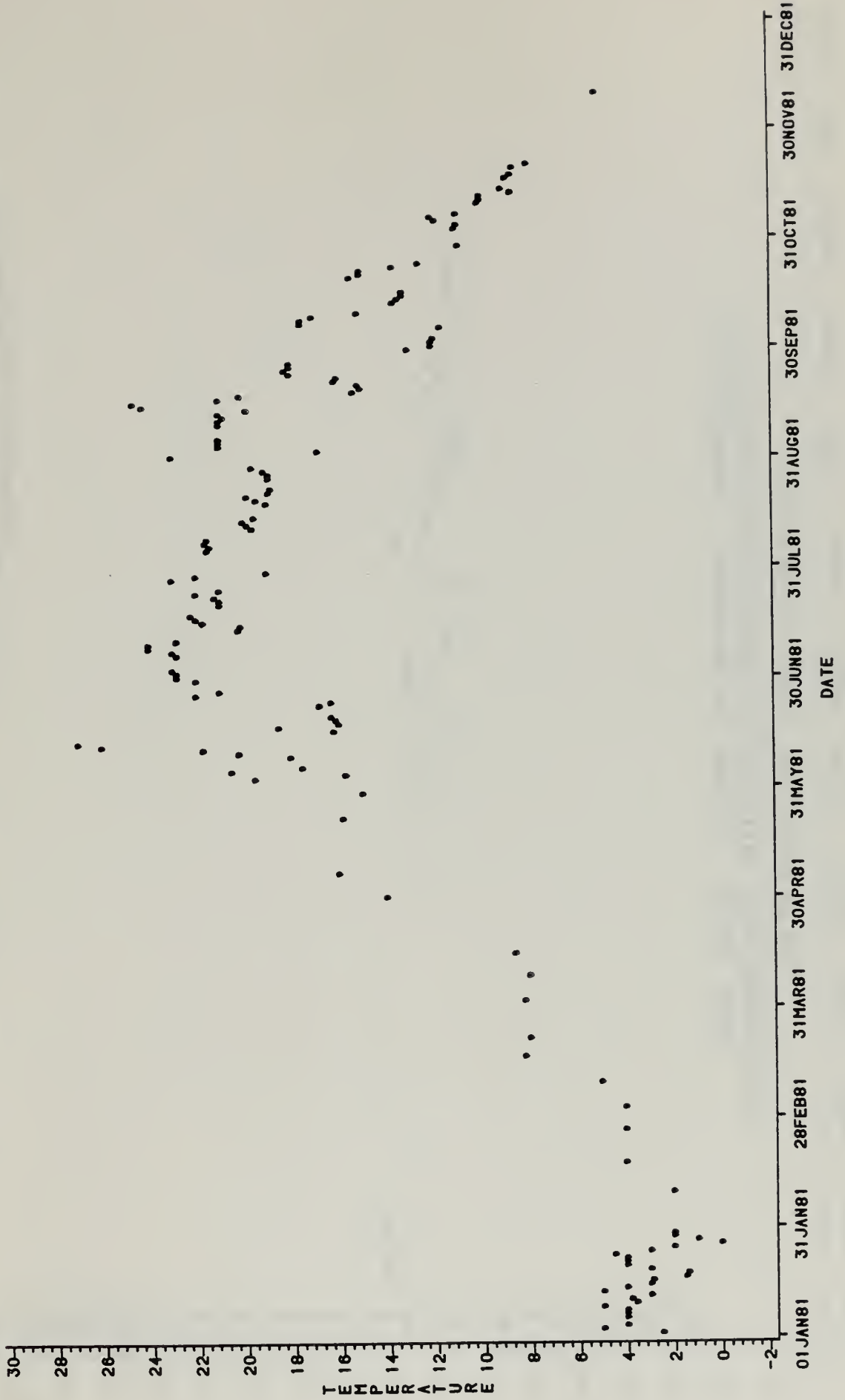
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YRPPOND PARAMETER=PH



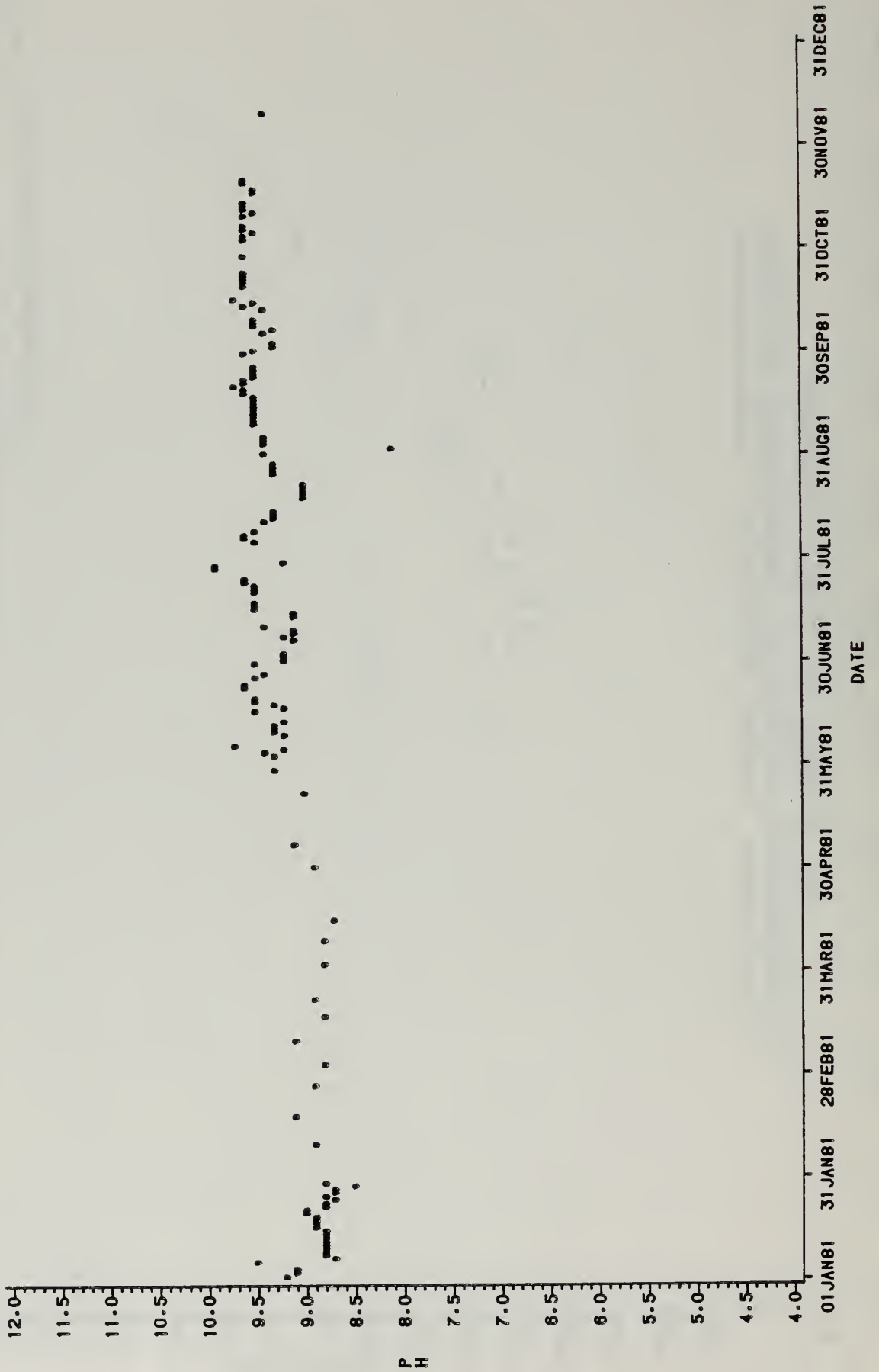
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAHS STATION-YSPOND-1 PARAMETER-DEPTH



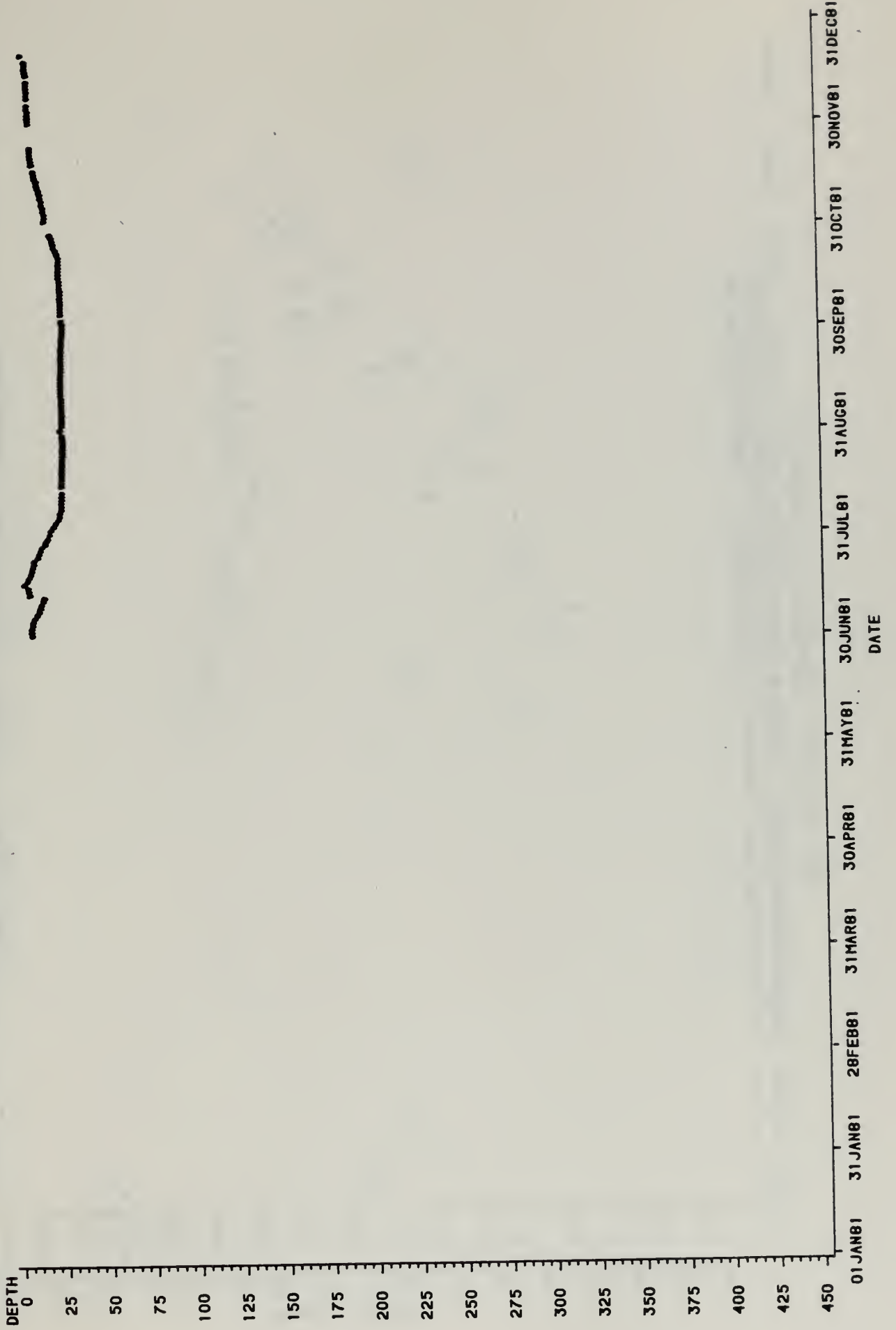
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-1 PARAMETER=TEMPERATURE



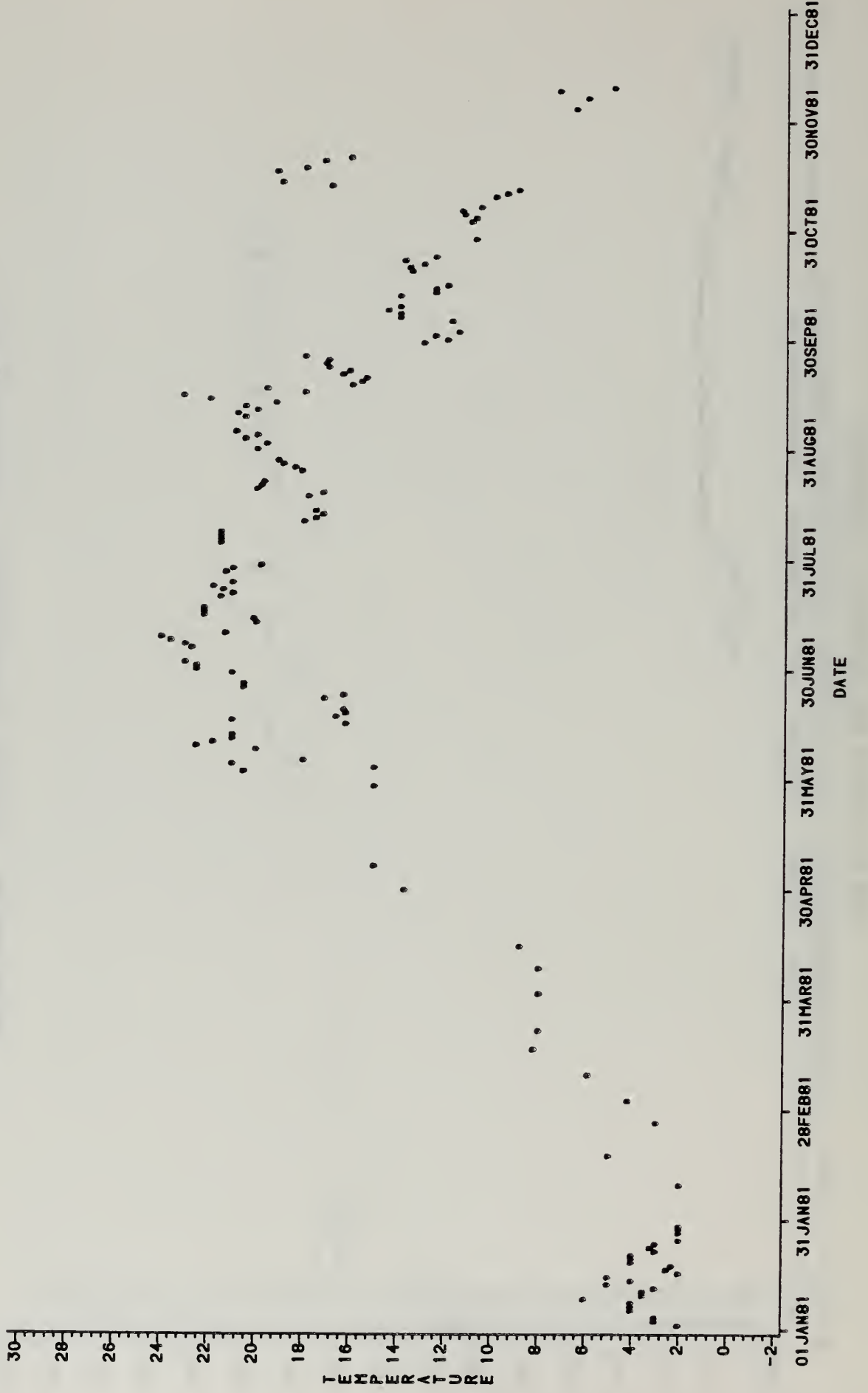
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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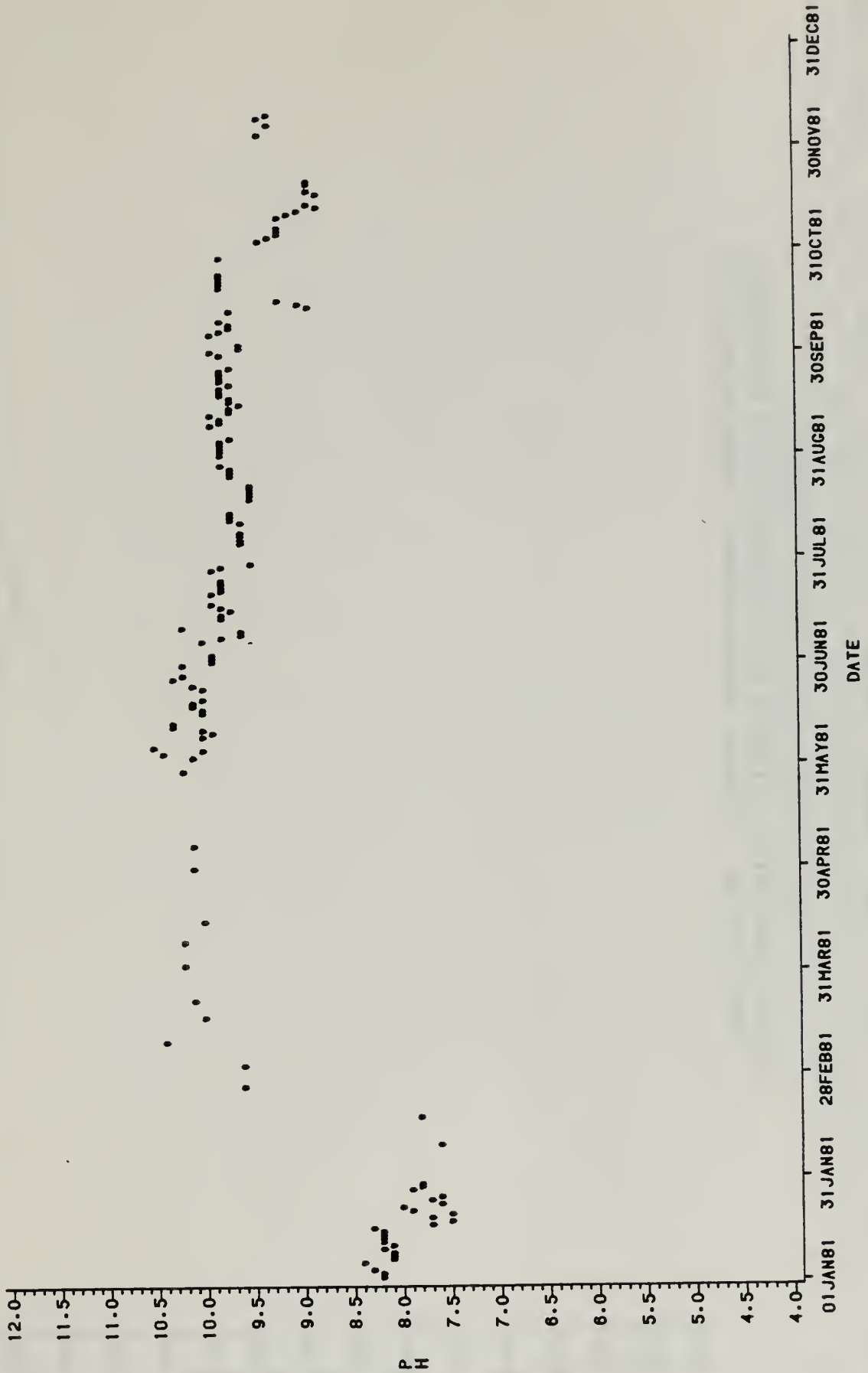
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-DAMS STATION-YSWPOND-2 PARAMETER-DEPTH



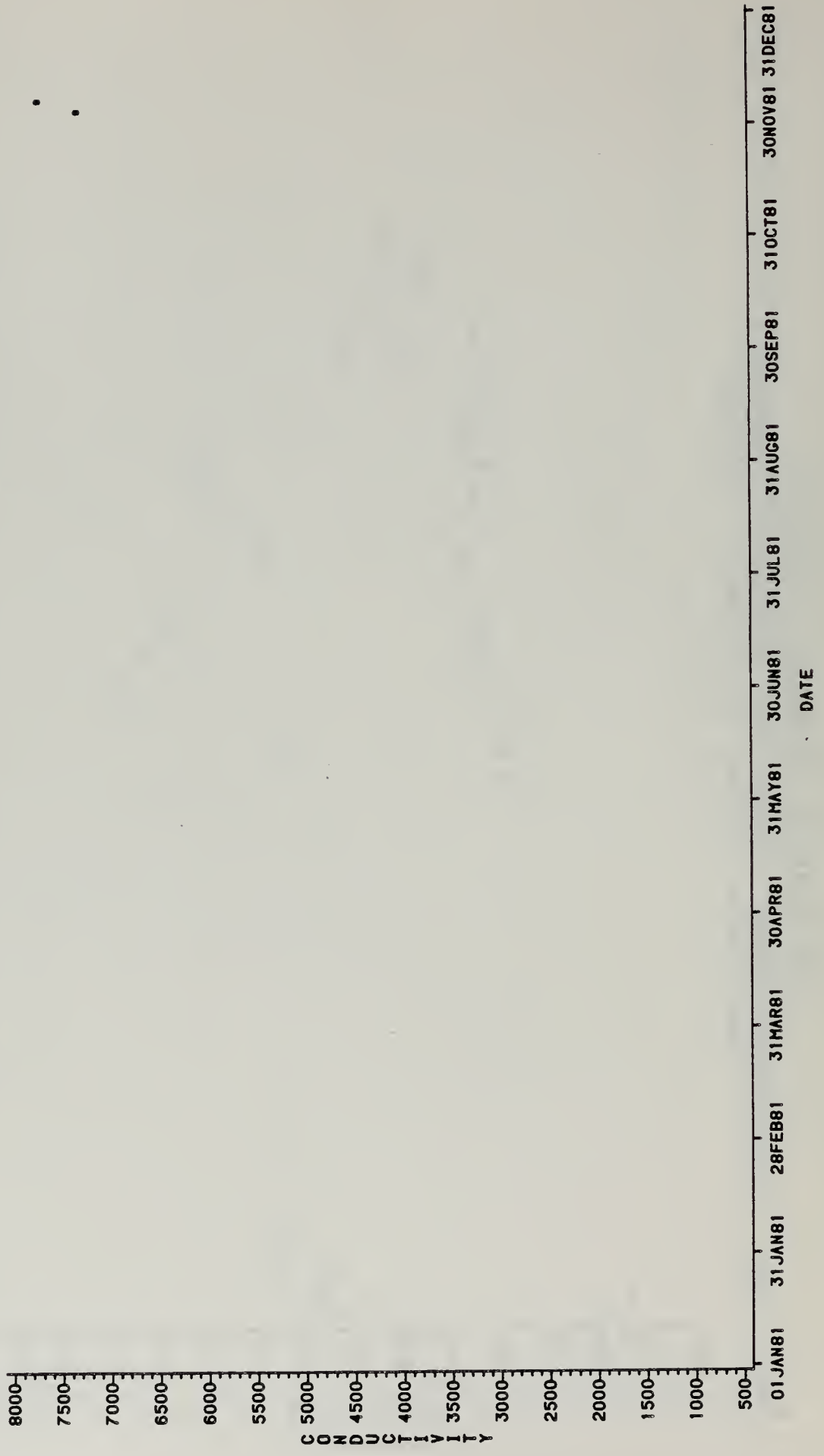
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION=YSVPOND-2 PARAMETER=TEMPERATURE



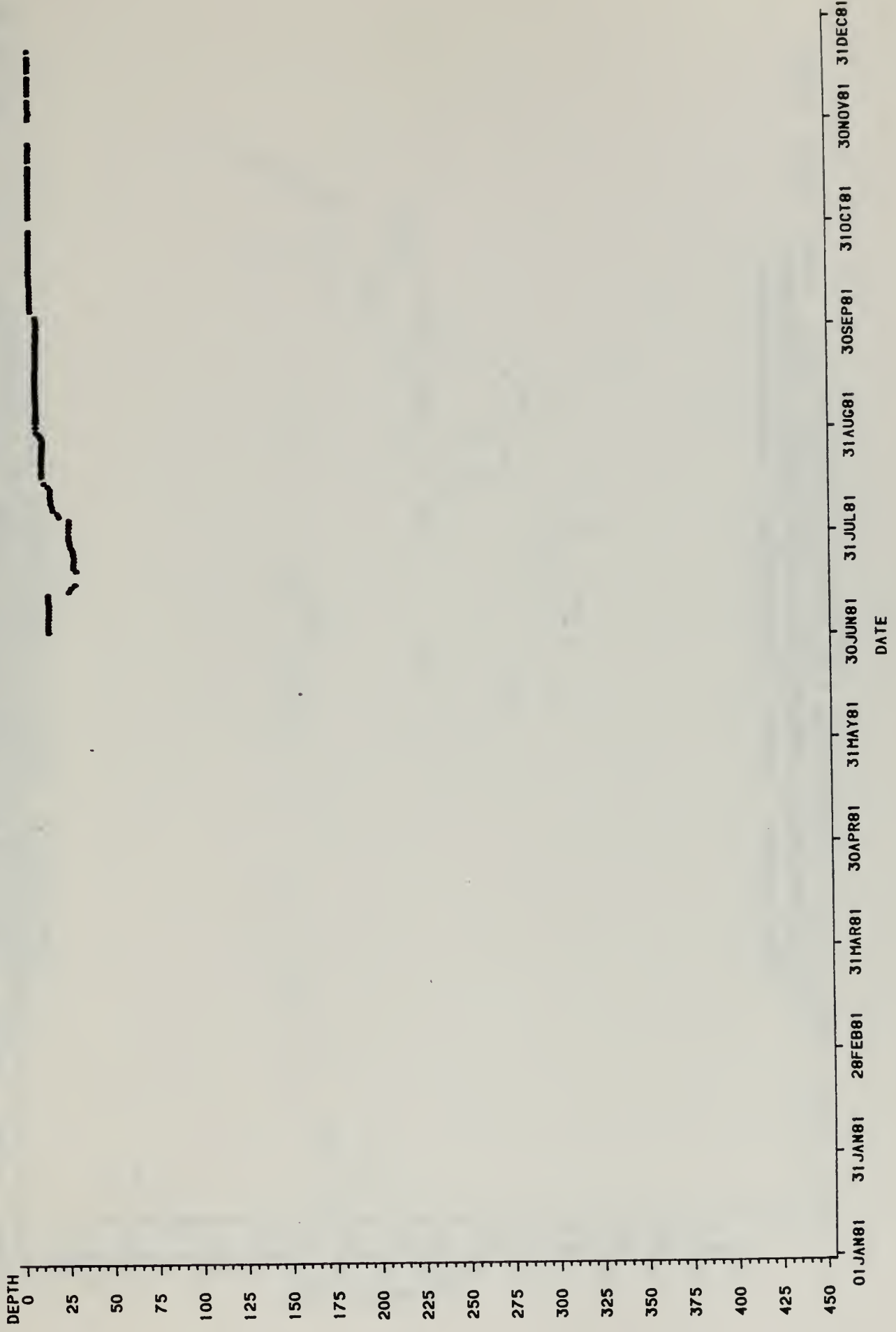
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YSMPOND-2 PARAMETER=PH



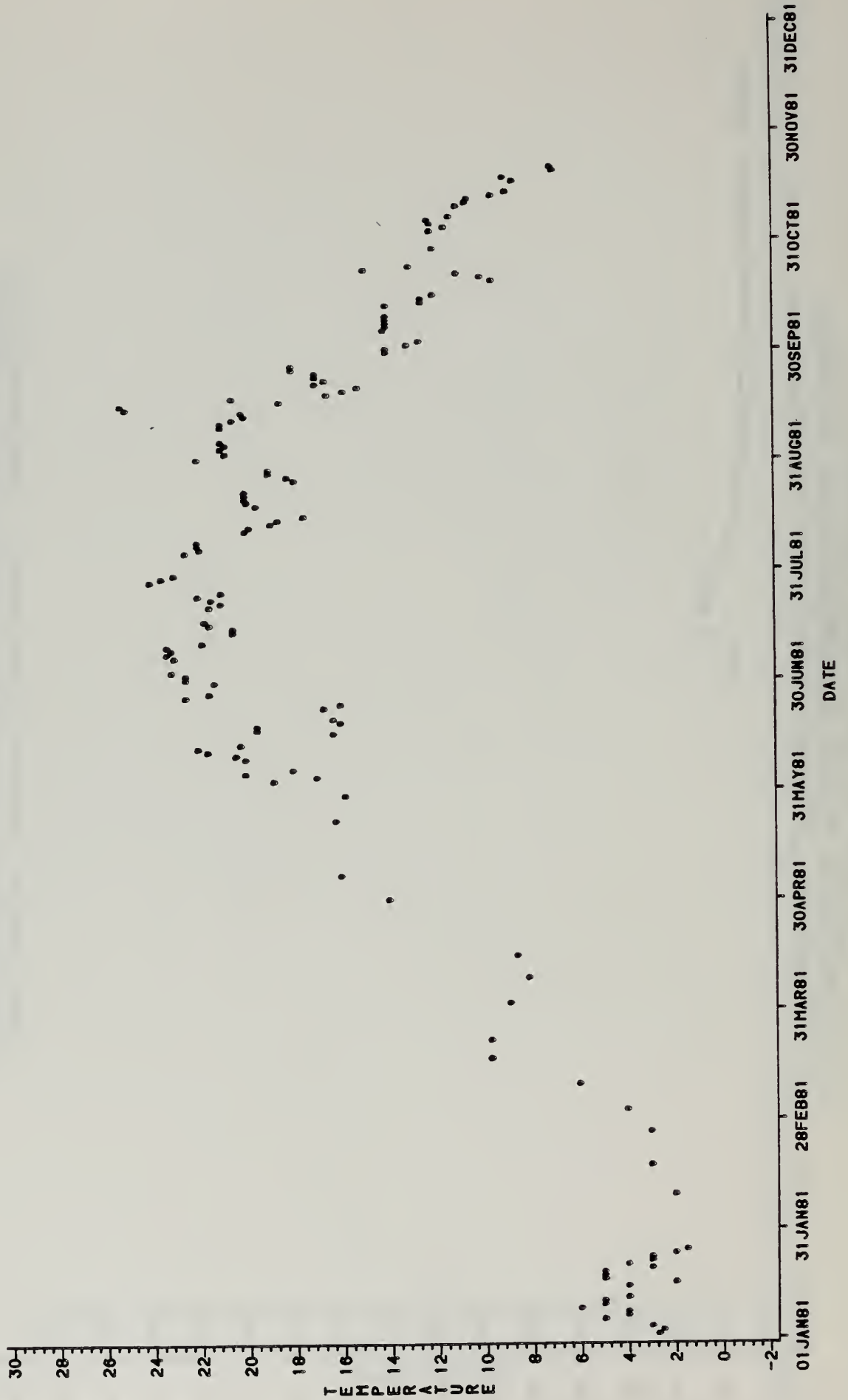
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION-YSPOND-2 PARAMETER-CONDUCTIVITY



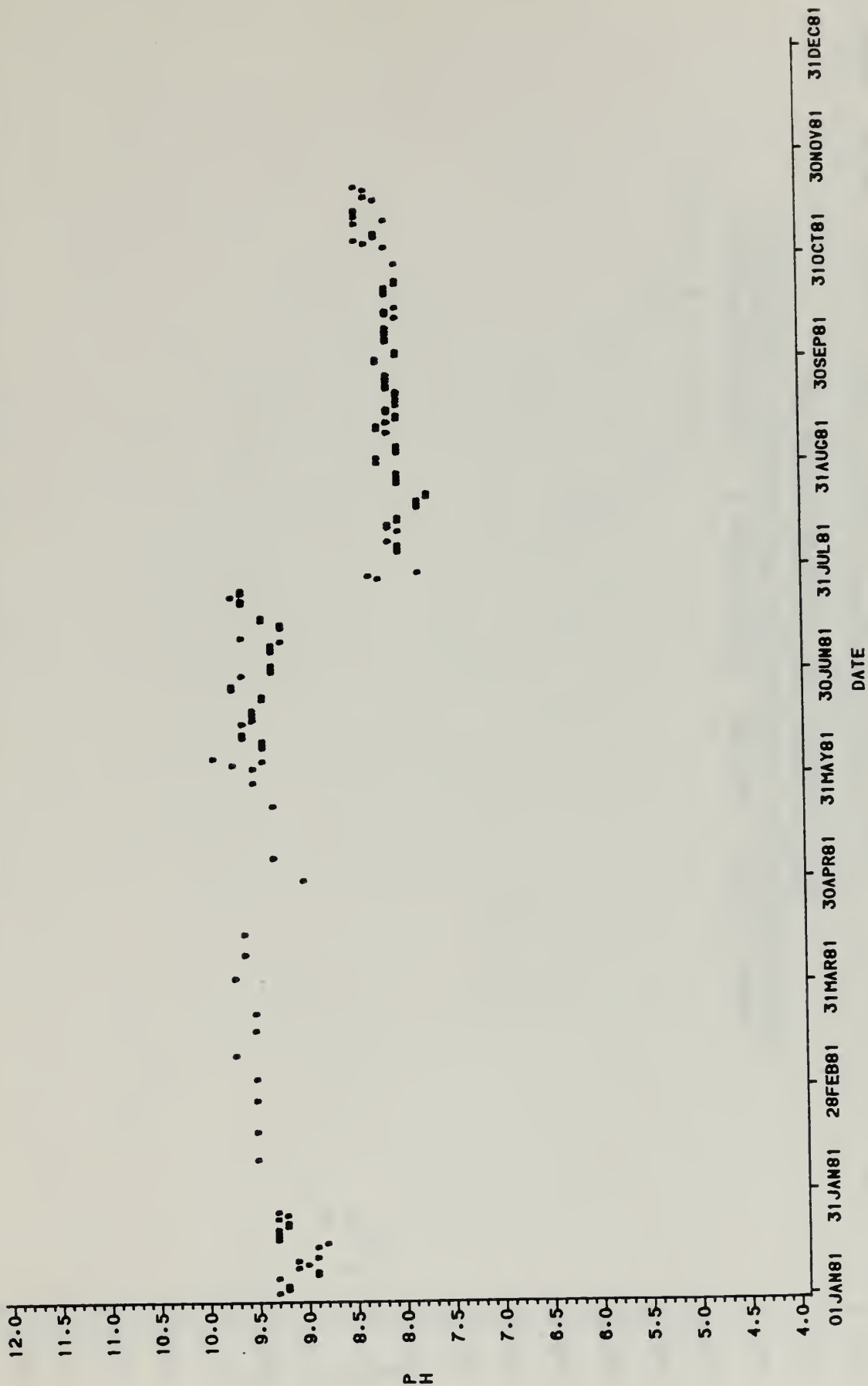
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YSPOND-3 PARAMETER=DEPTH



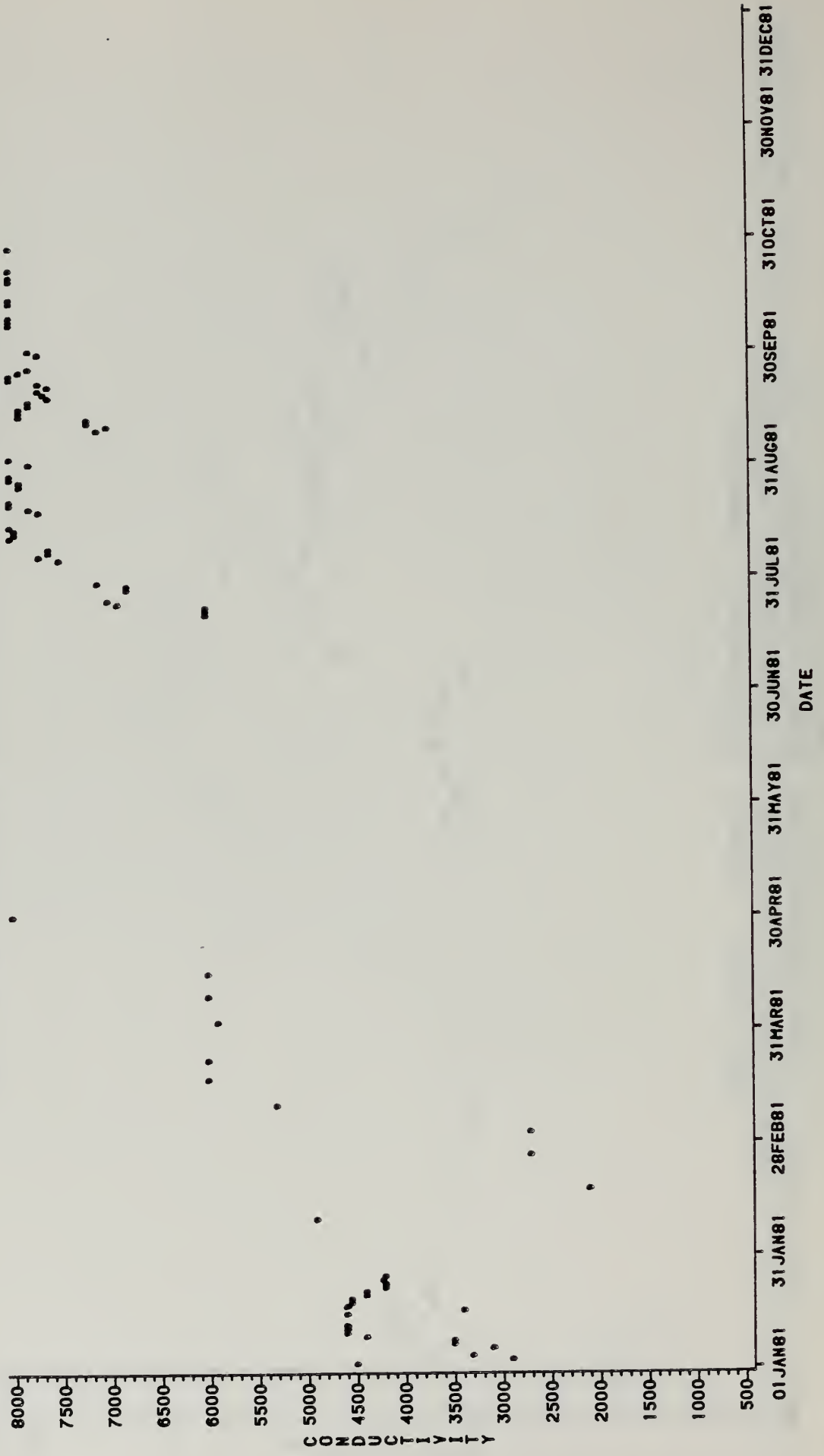
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YSPOND-3 PARAMETER-TEMPERATURE



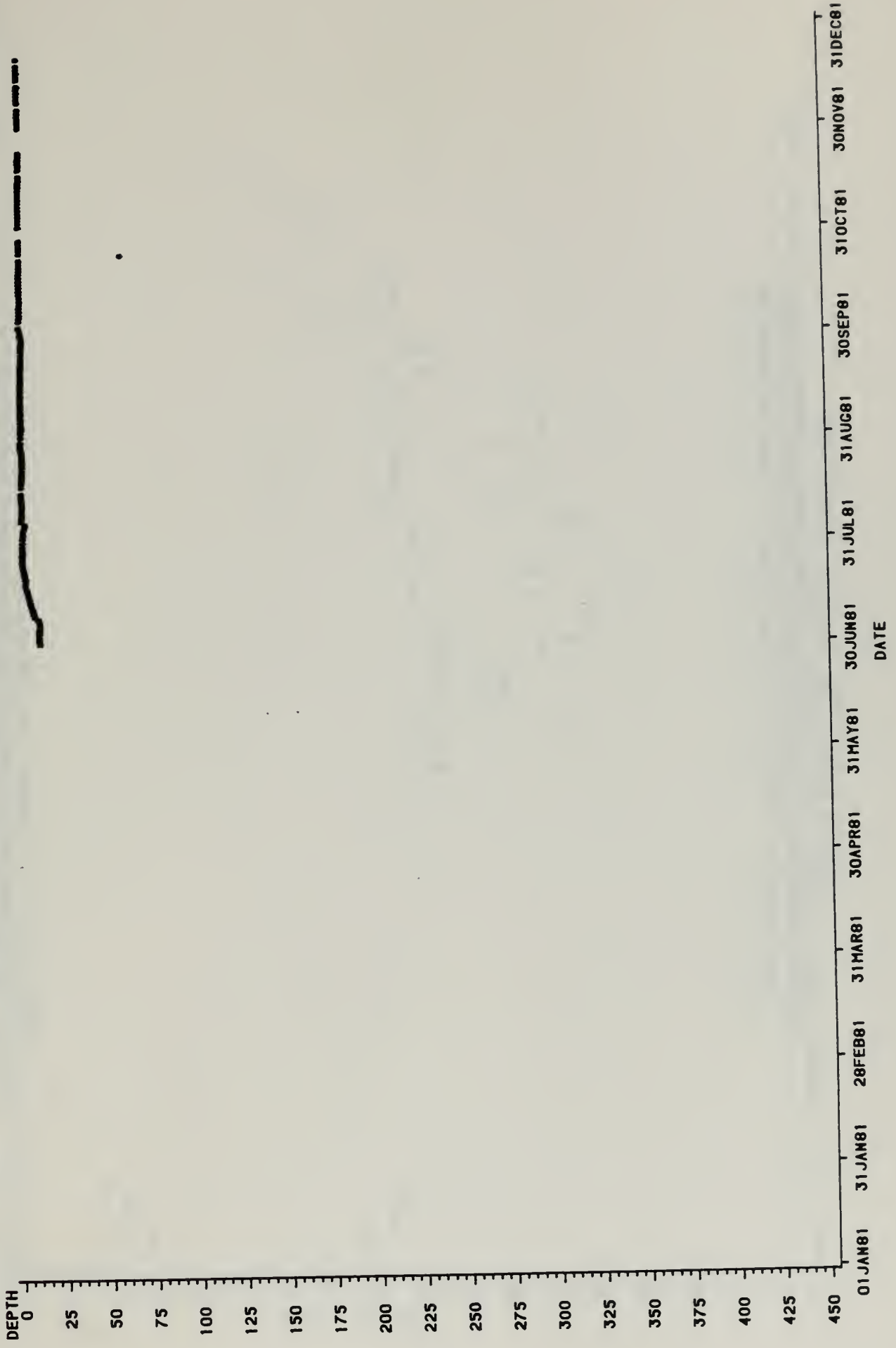
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-DAMS STATION-YSPOND-3 PARAMETER-PH



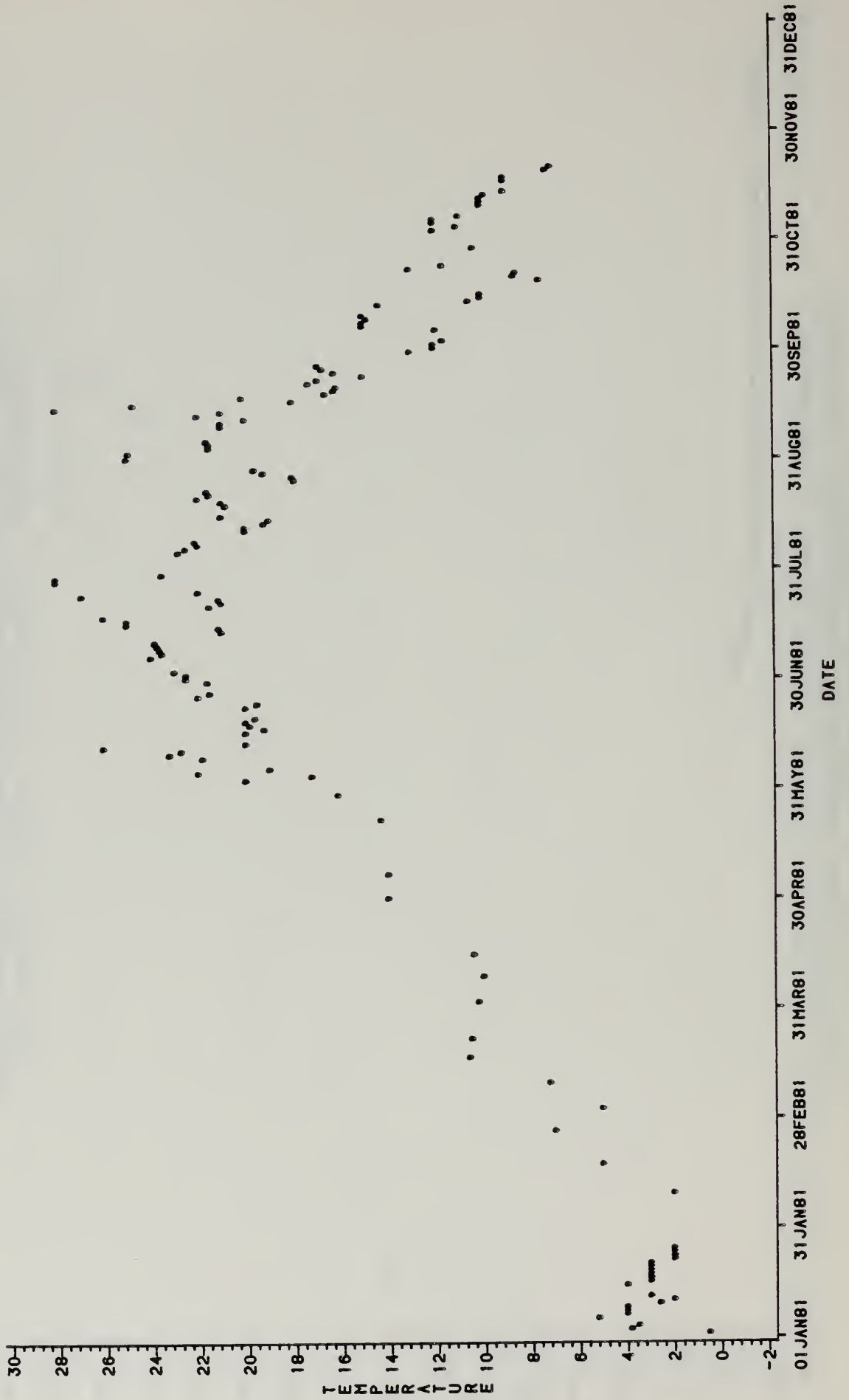
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION=YSWPOND-3 PARAMETER=CONDUCTIVITY



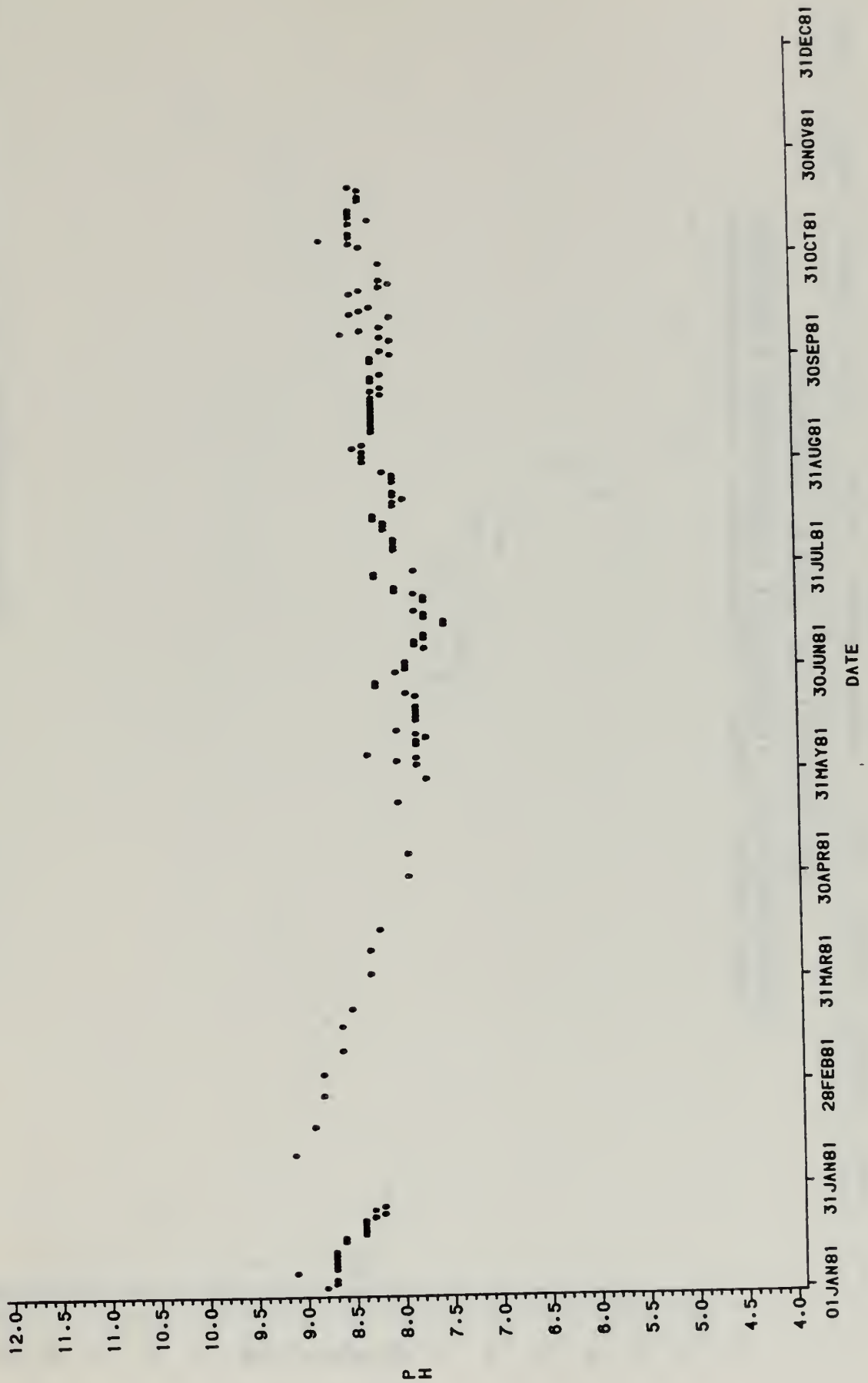
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-DAMS STATION-YSPOND-4 PARAMETER-DEPTH



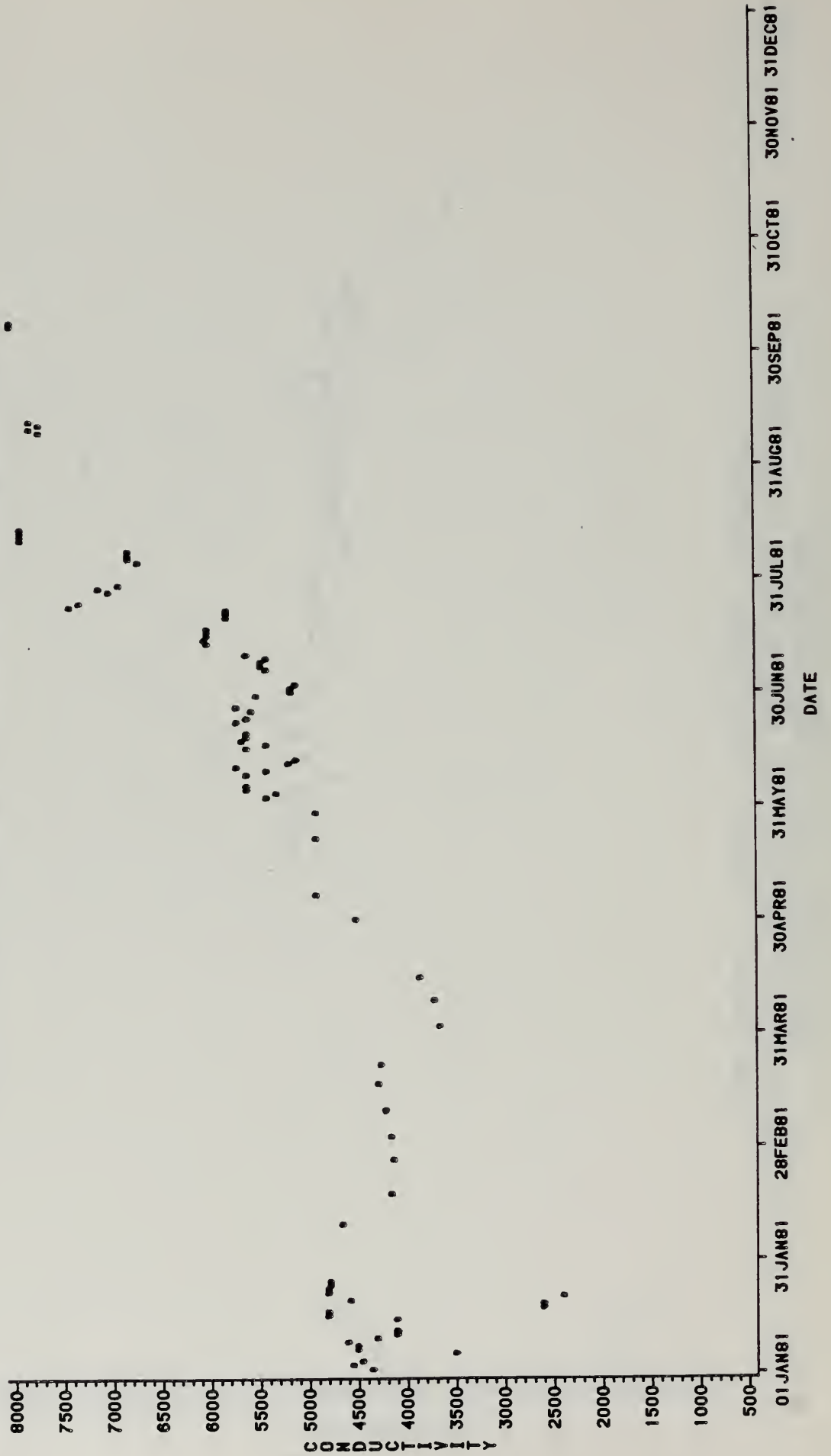
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAMS STATION=YSPOND-4 PARAMETER=TEMPERATURE



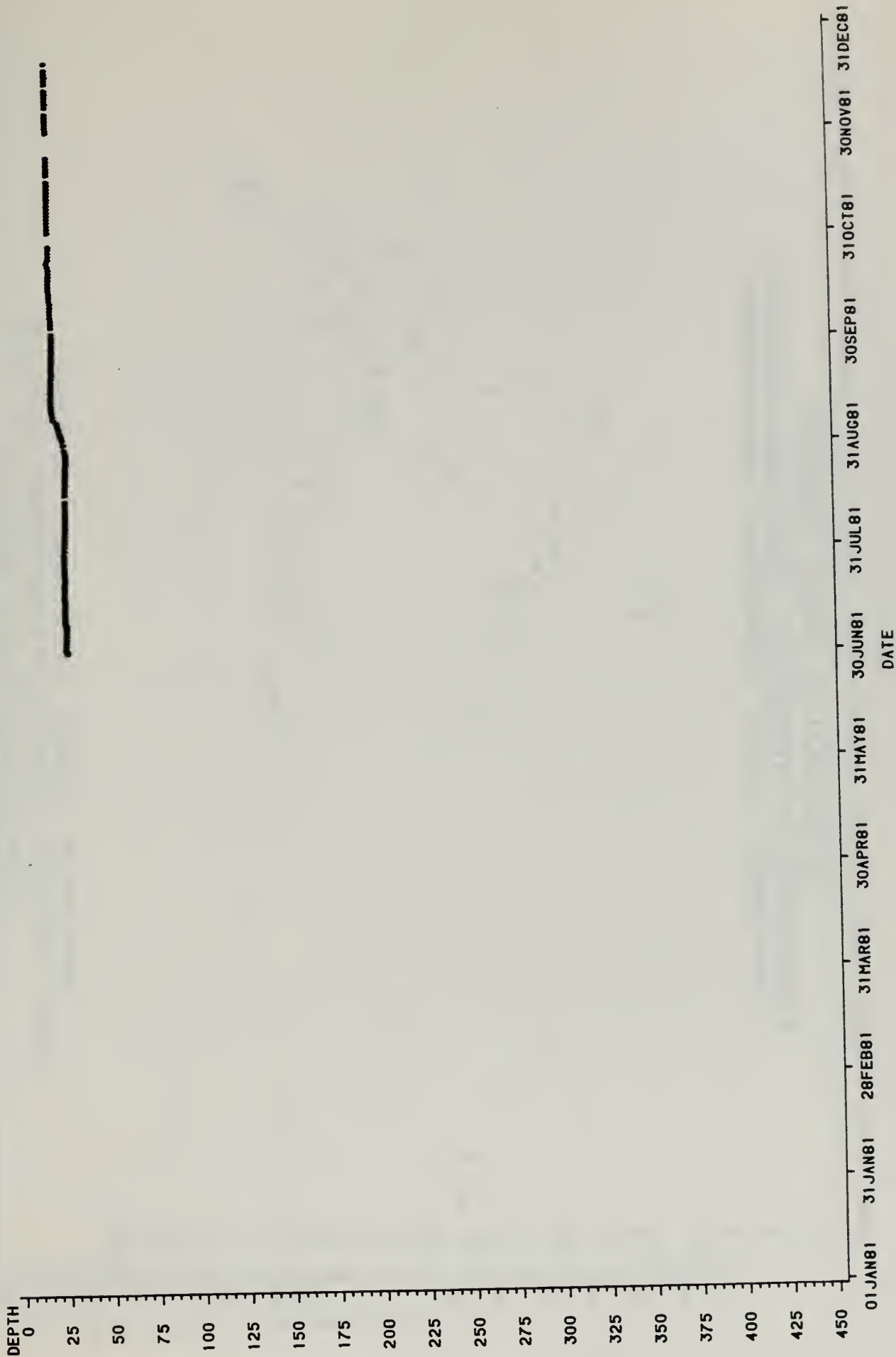
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ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YSPOND-4 PARAMETER=PH



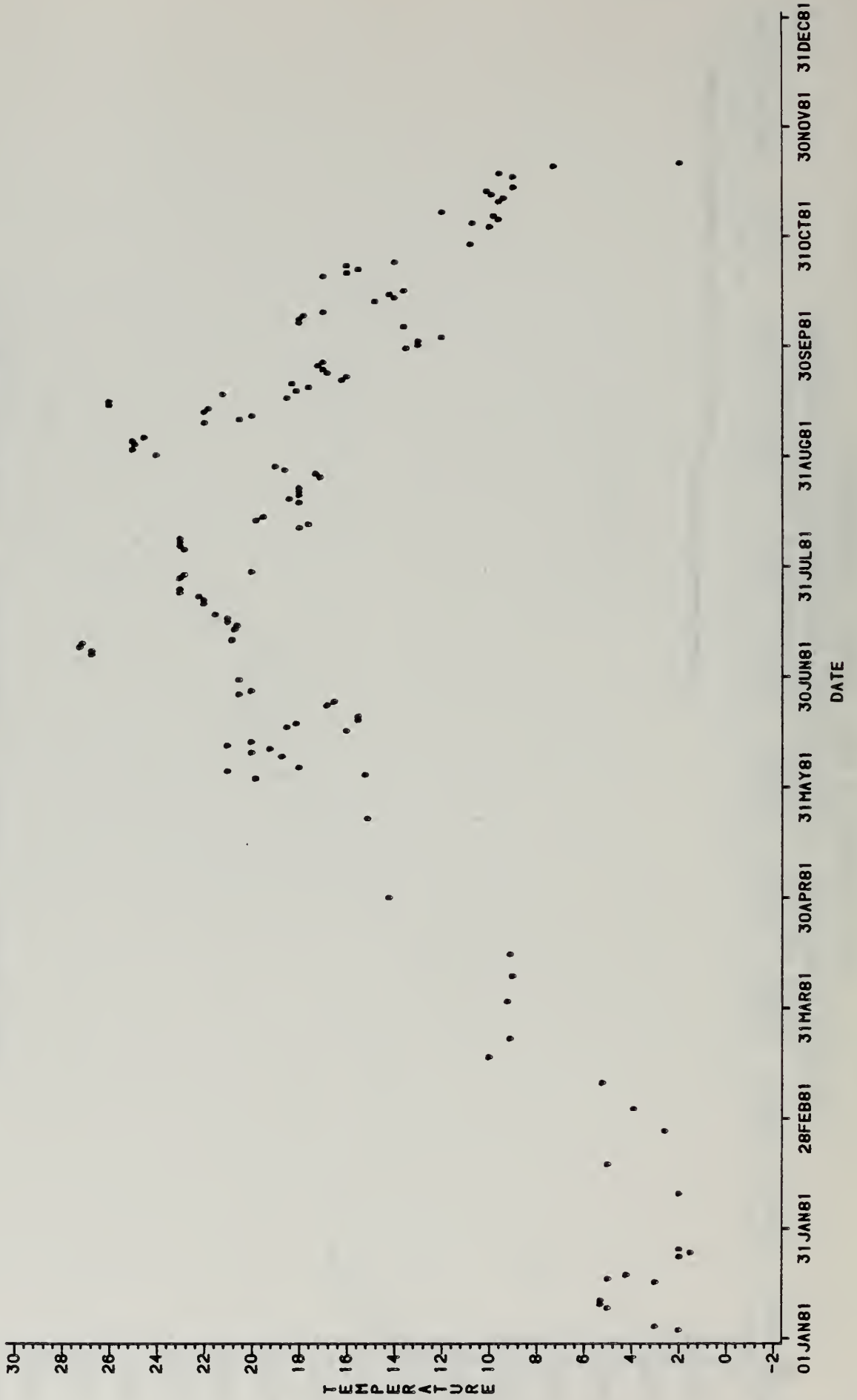
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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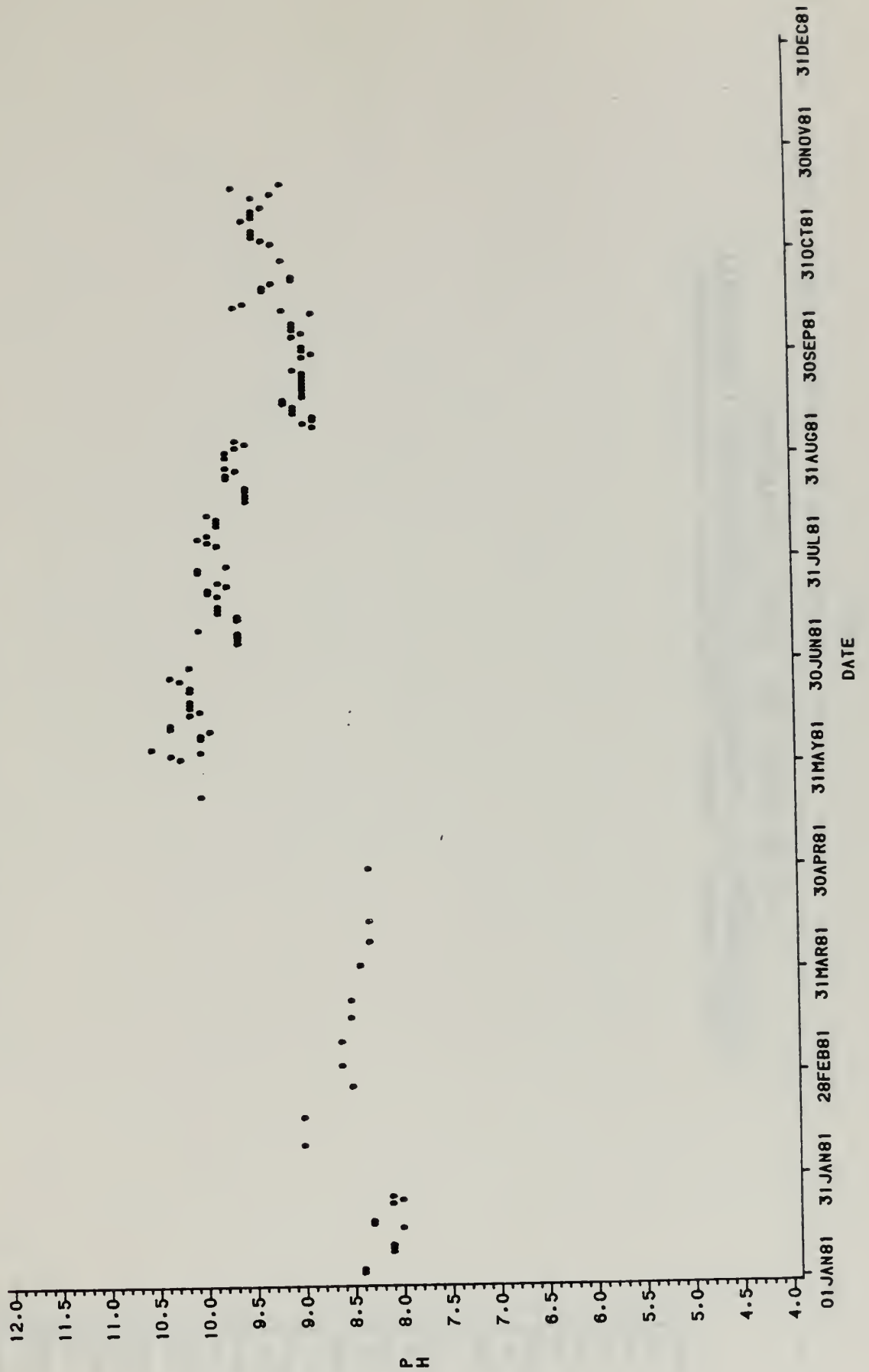
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YSPOND-5 PARAMETER=DEPTH



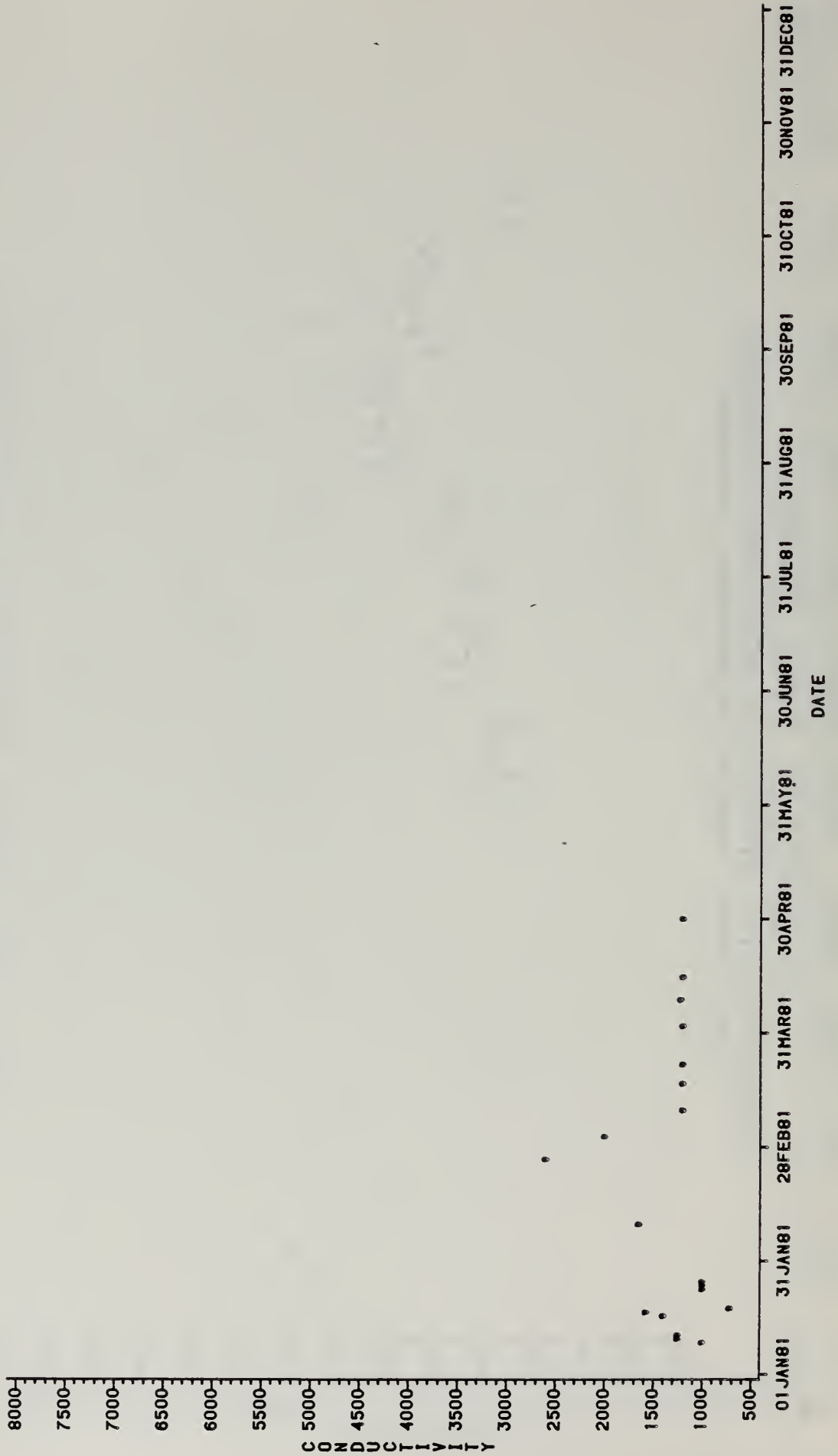
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YSPOND-5 PARAMETER-TEMPERATURE



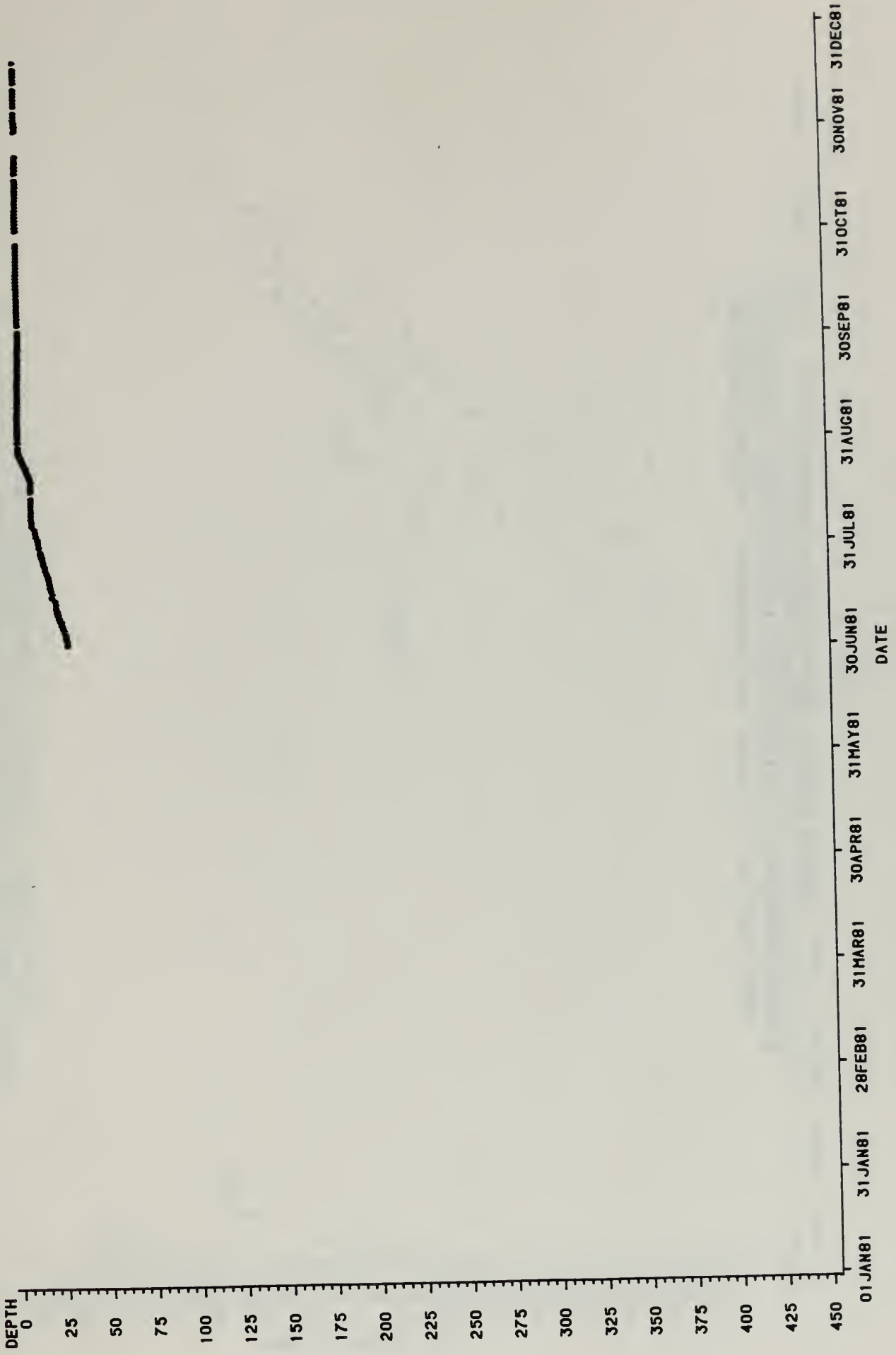
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAMS STATION=YSMPOND-5 PARAMETER=PH



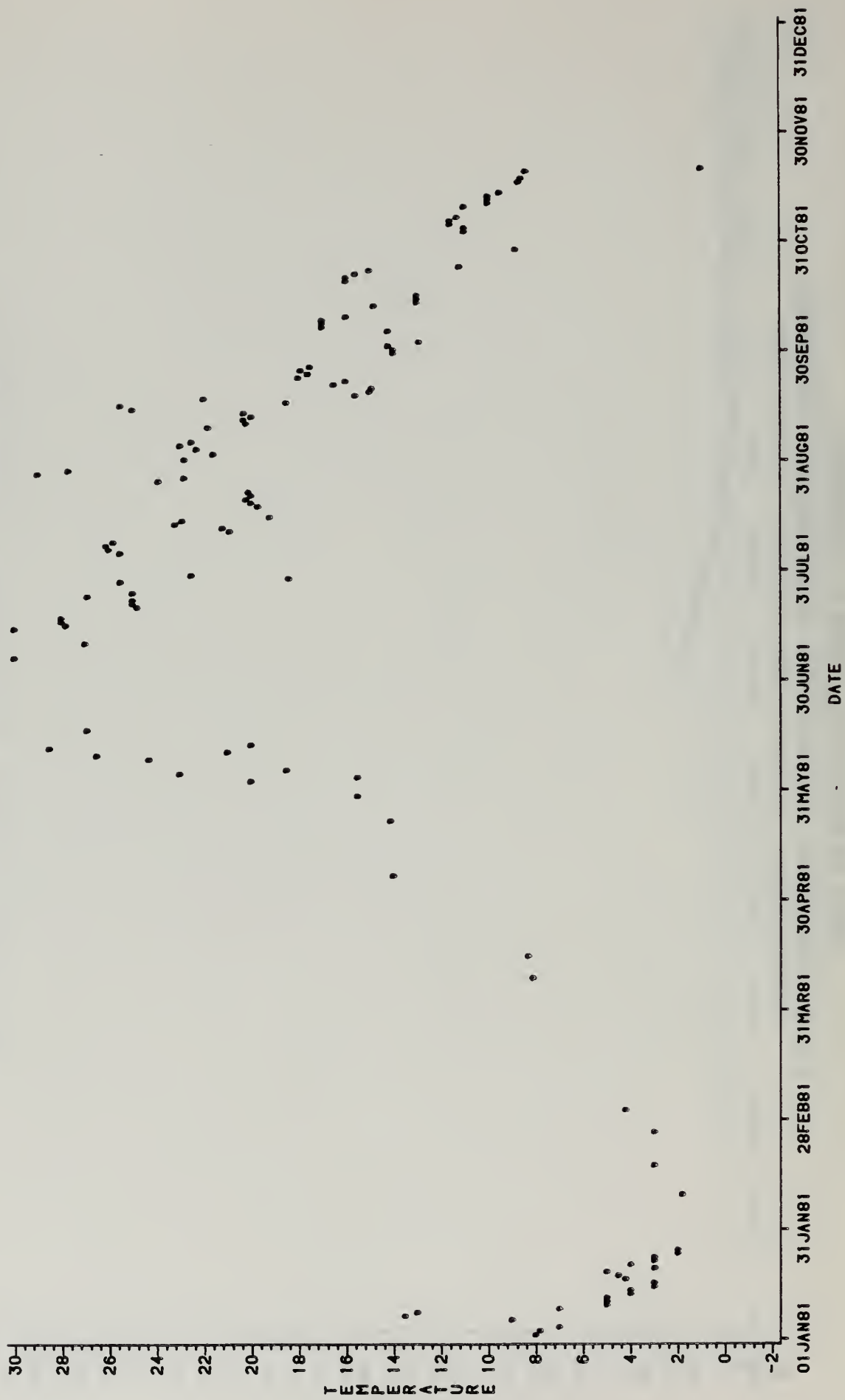
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAHS STATION=YSPOND-5 PARAMETER=CONDUCTIVITY



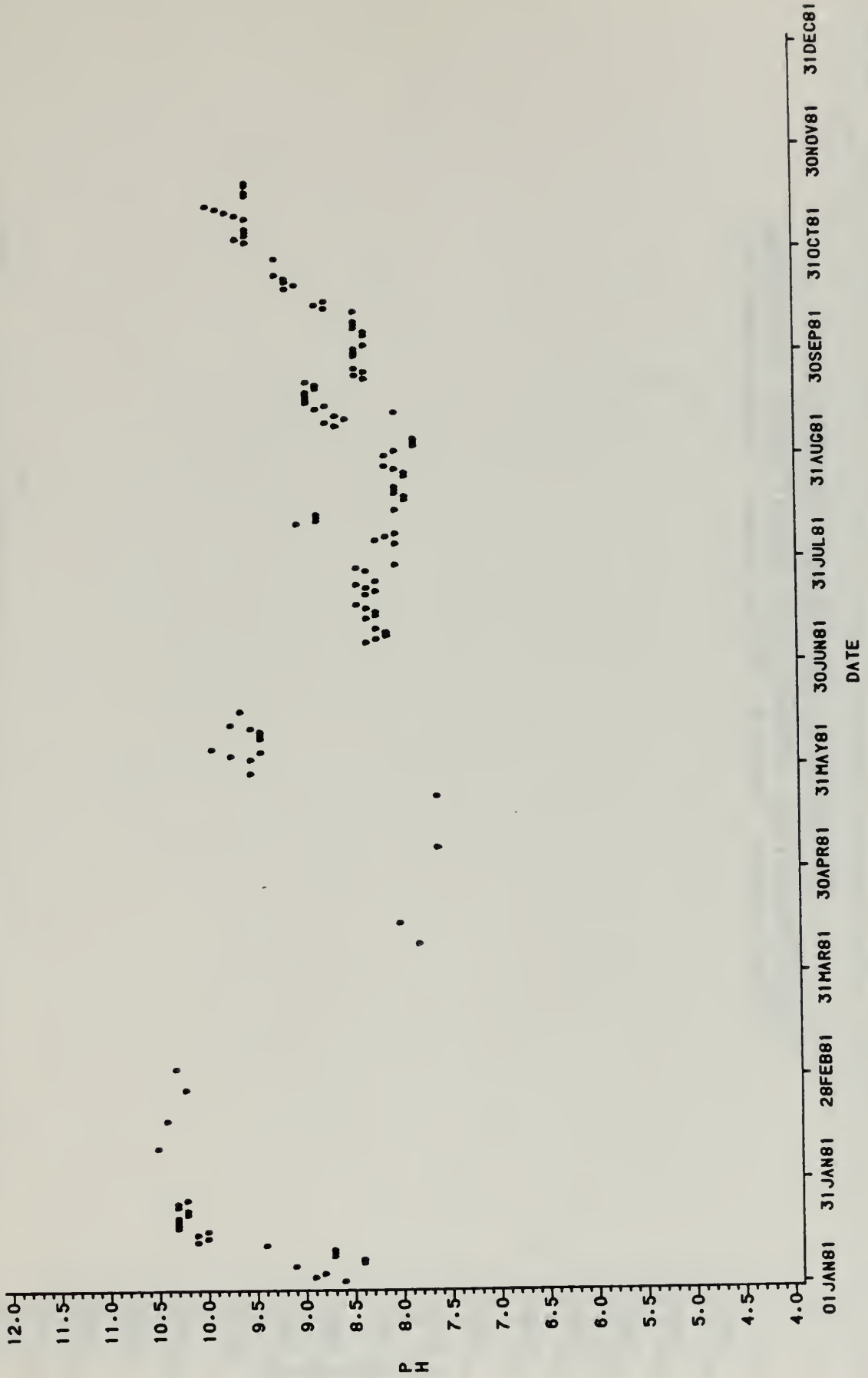
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAHS STATION=YSMPOND-6 PARAMETER=DEPTH



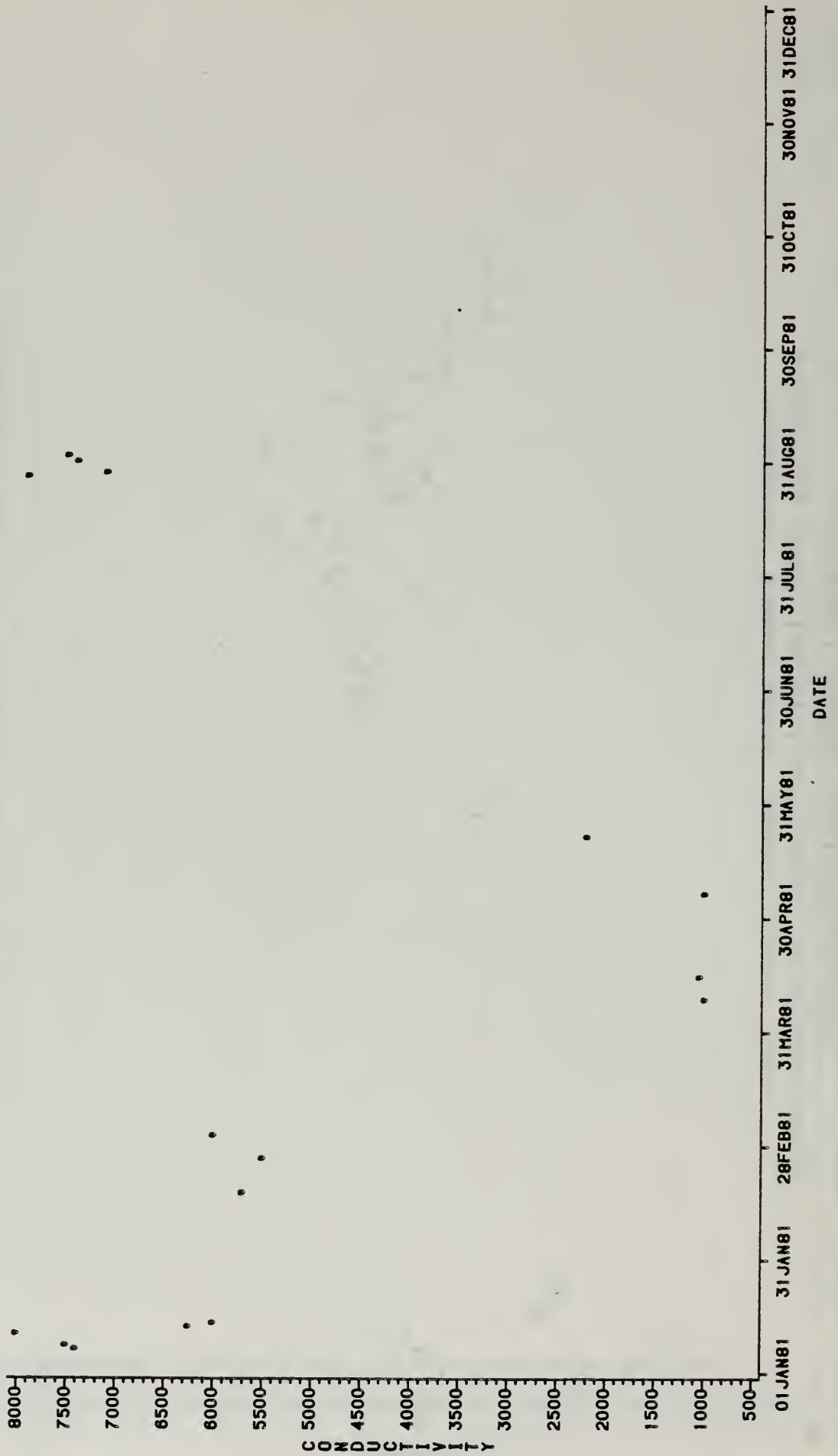
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 STATION=YSMPOND-6 PARAMETER=TEMPERATURE



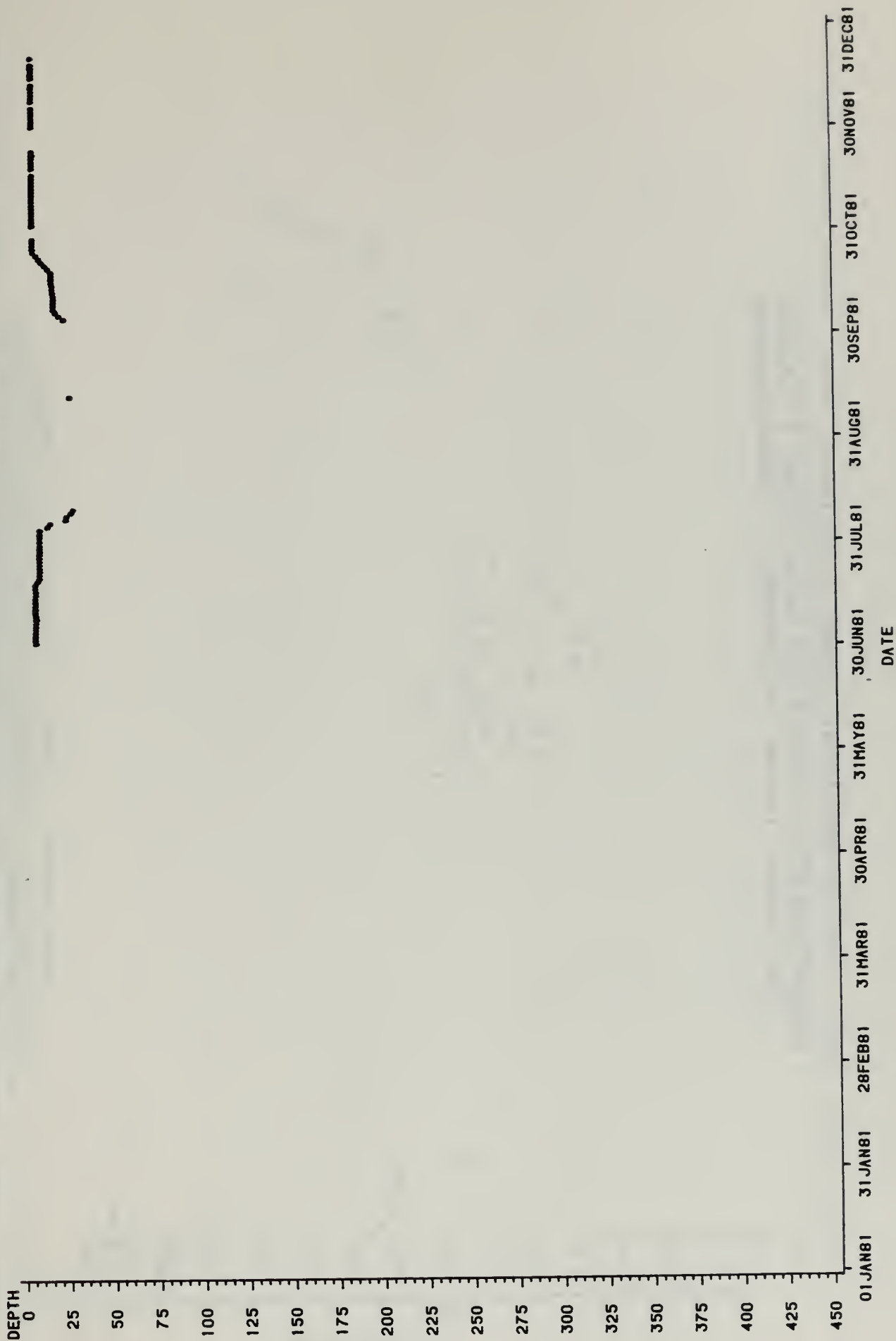
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YSPOND-6 PARAMETER-PH



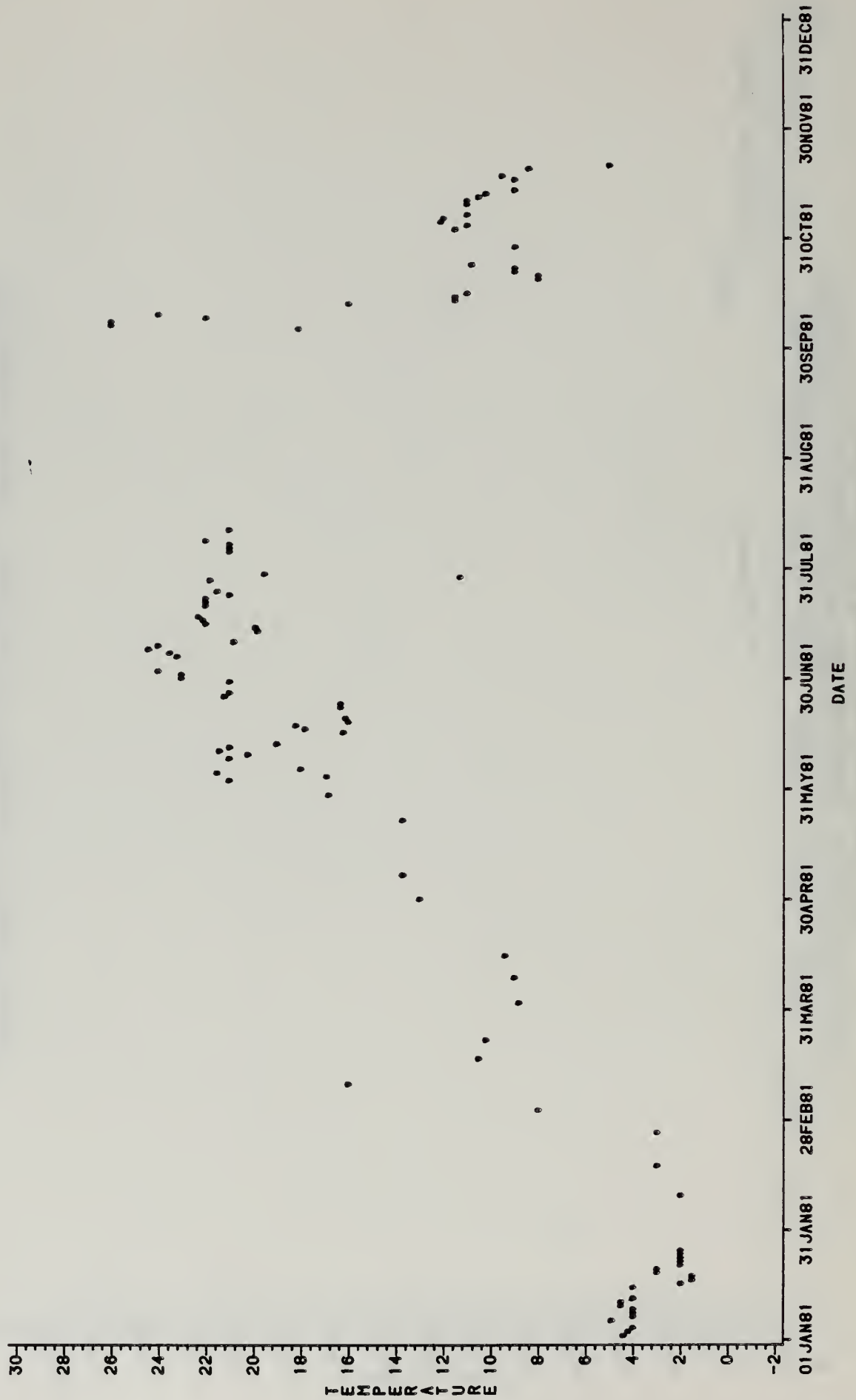
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-6 PARAMETER=CONDUCTIVITY



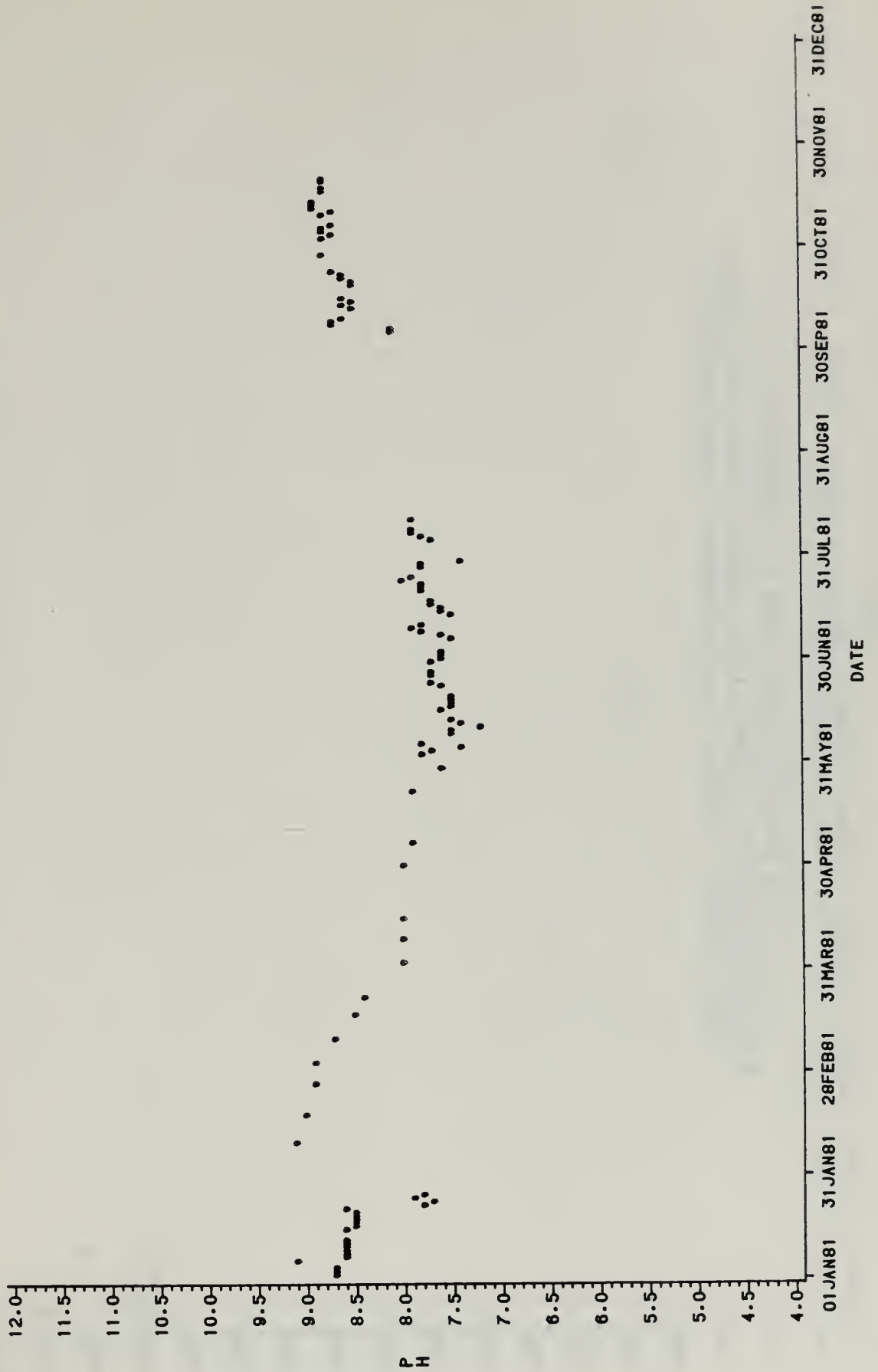
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAMS STATION=YSHPOND-7 PARAMETER=DEPTH



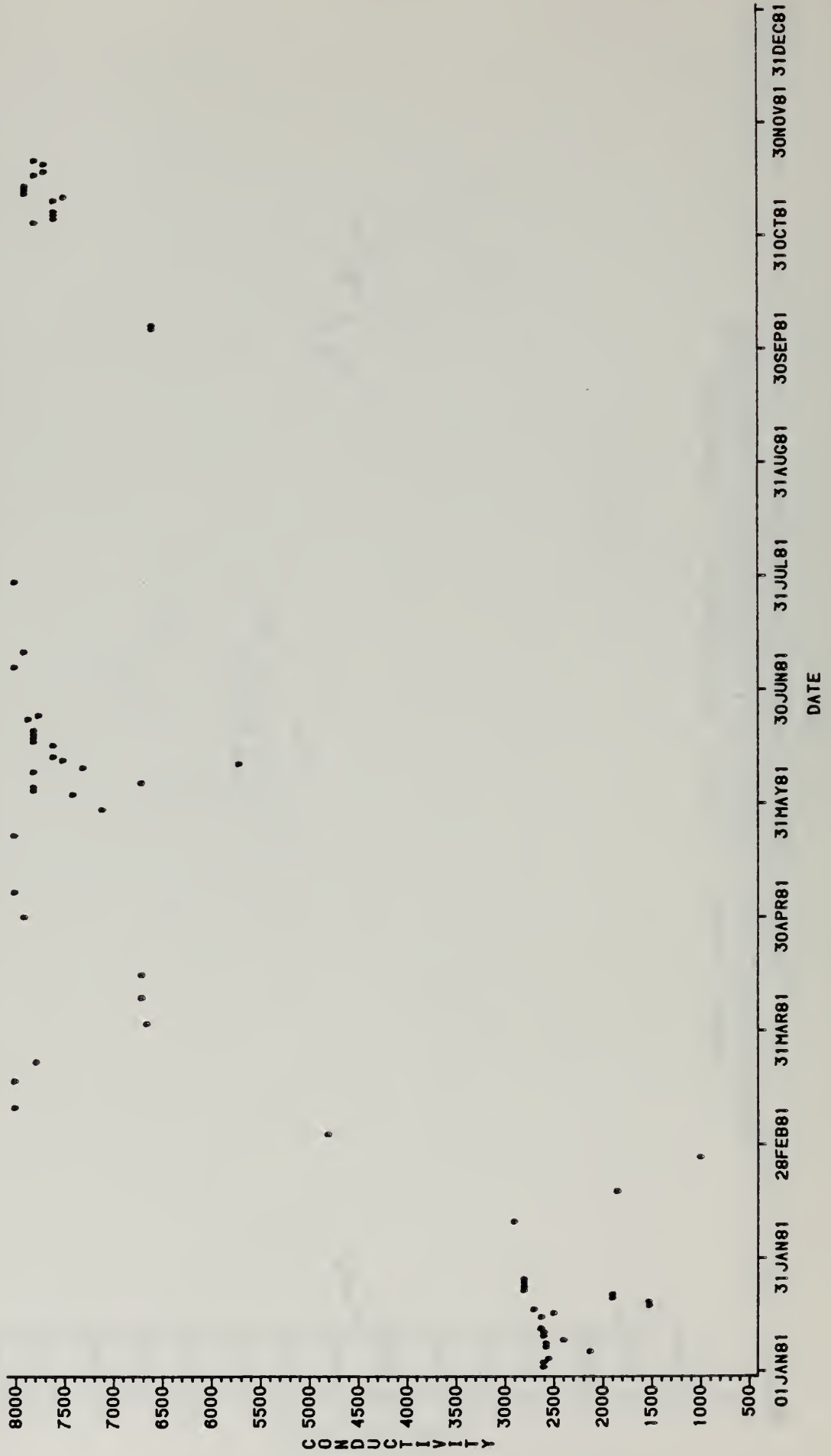
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION=YSWPOND-7 PARAMETER=TEMPERATURE



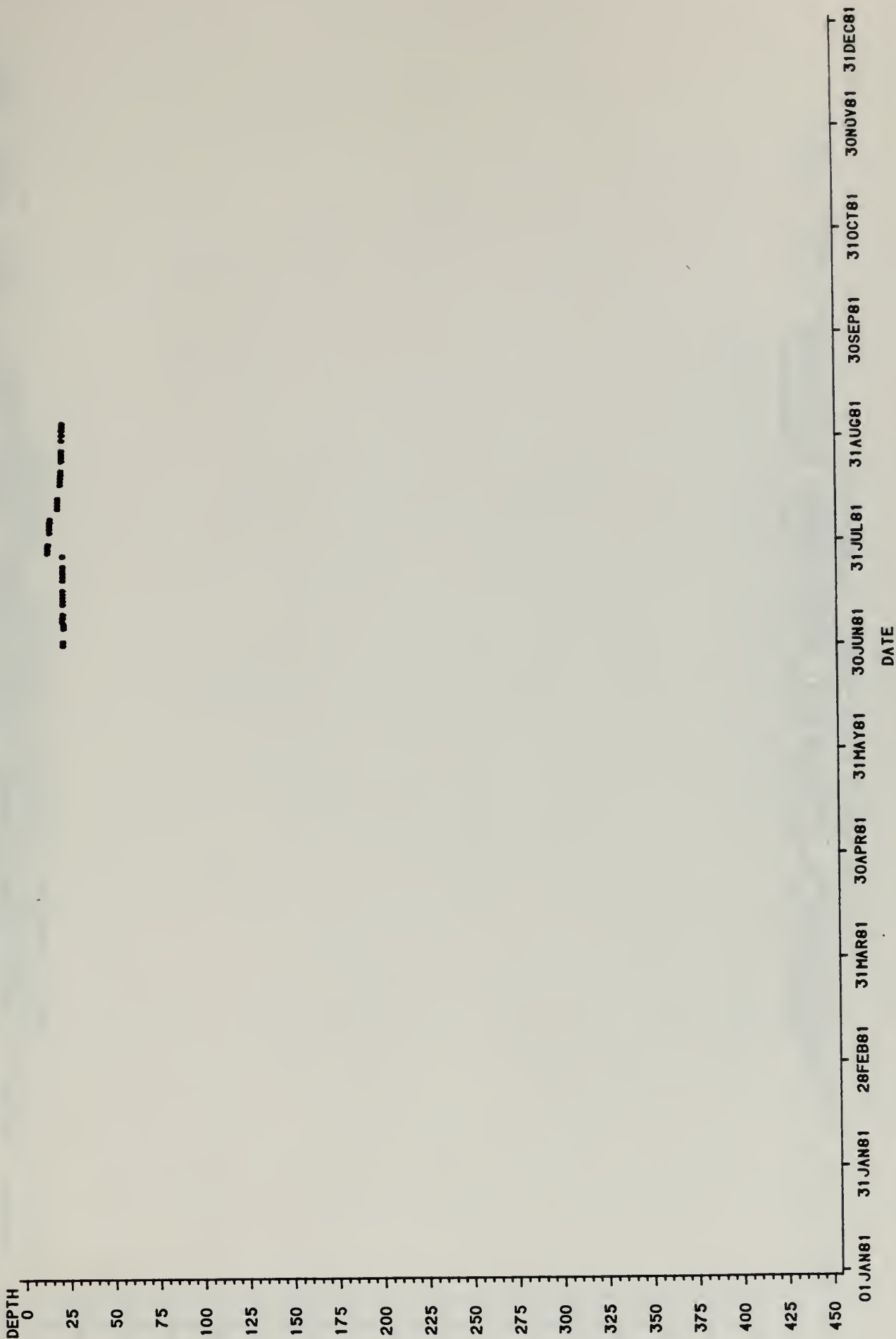
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-7 PARAMETER=PH



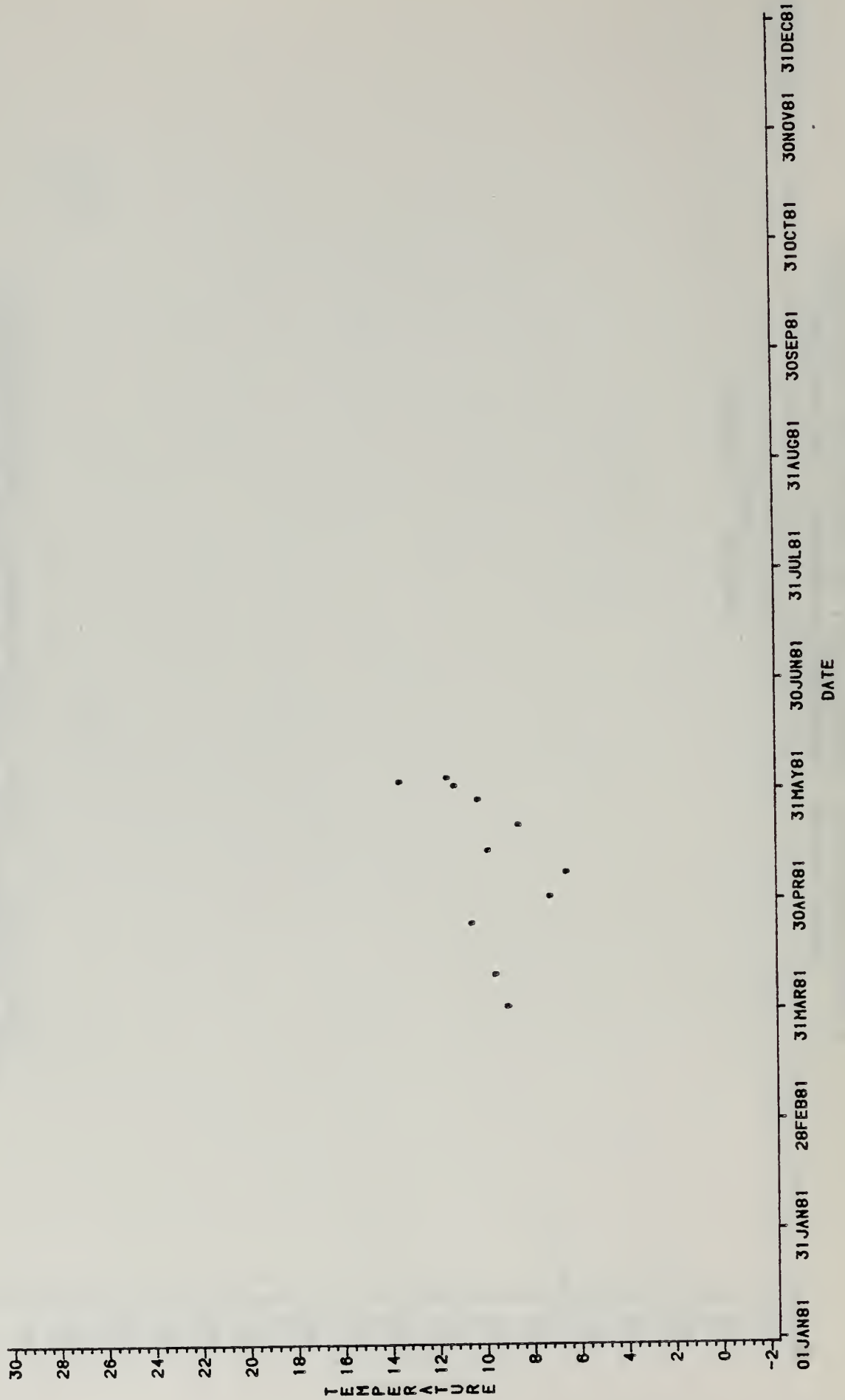
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YSPOND-7 PARAMETER-CONDUCTIVITY



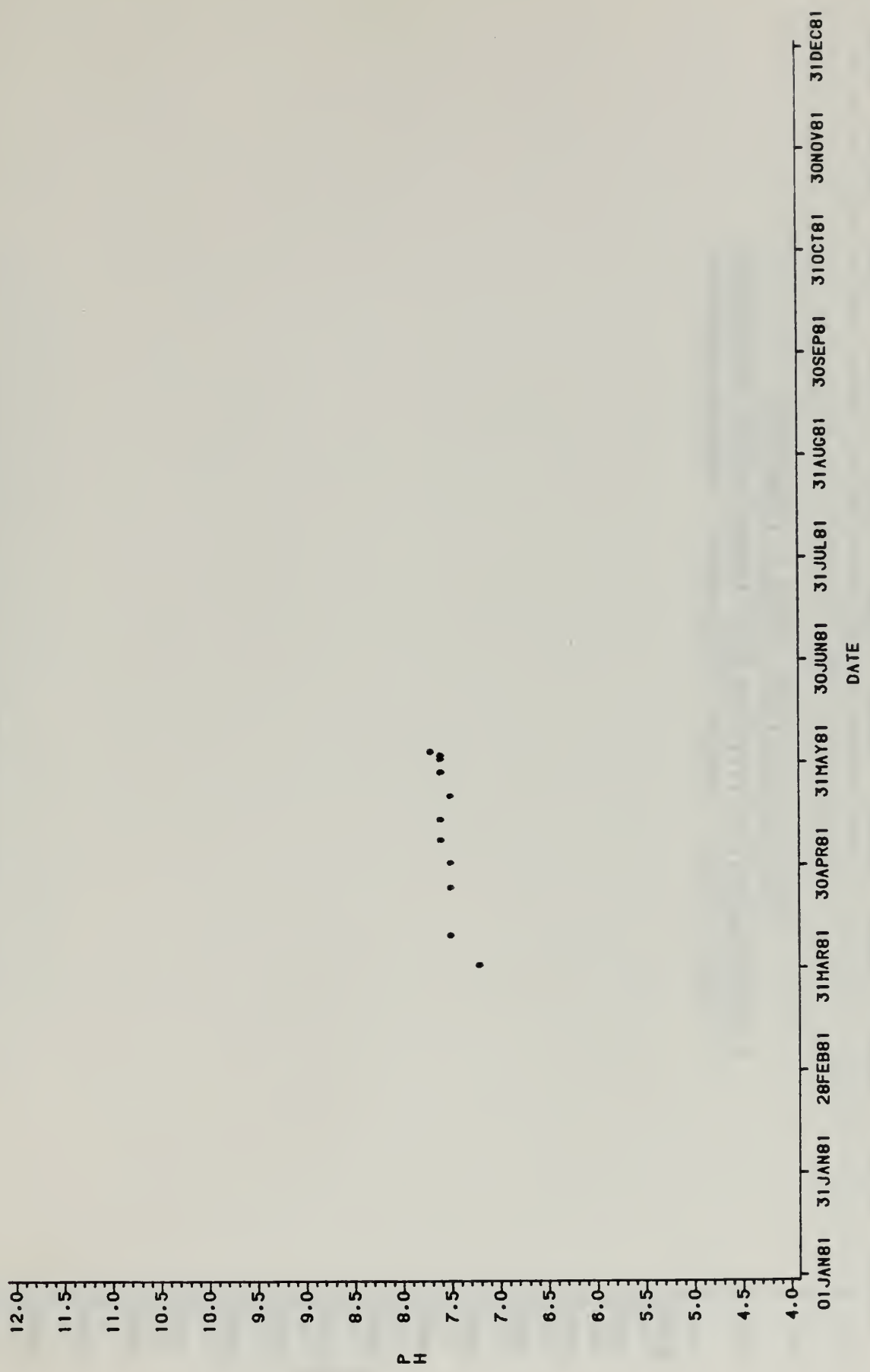
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YPZR-1 PARAMETER=DEPTH



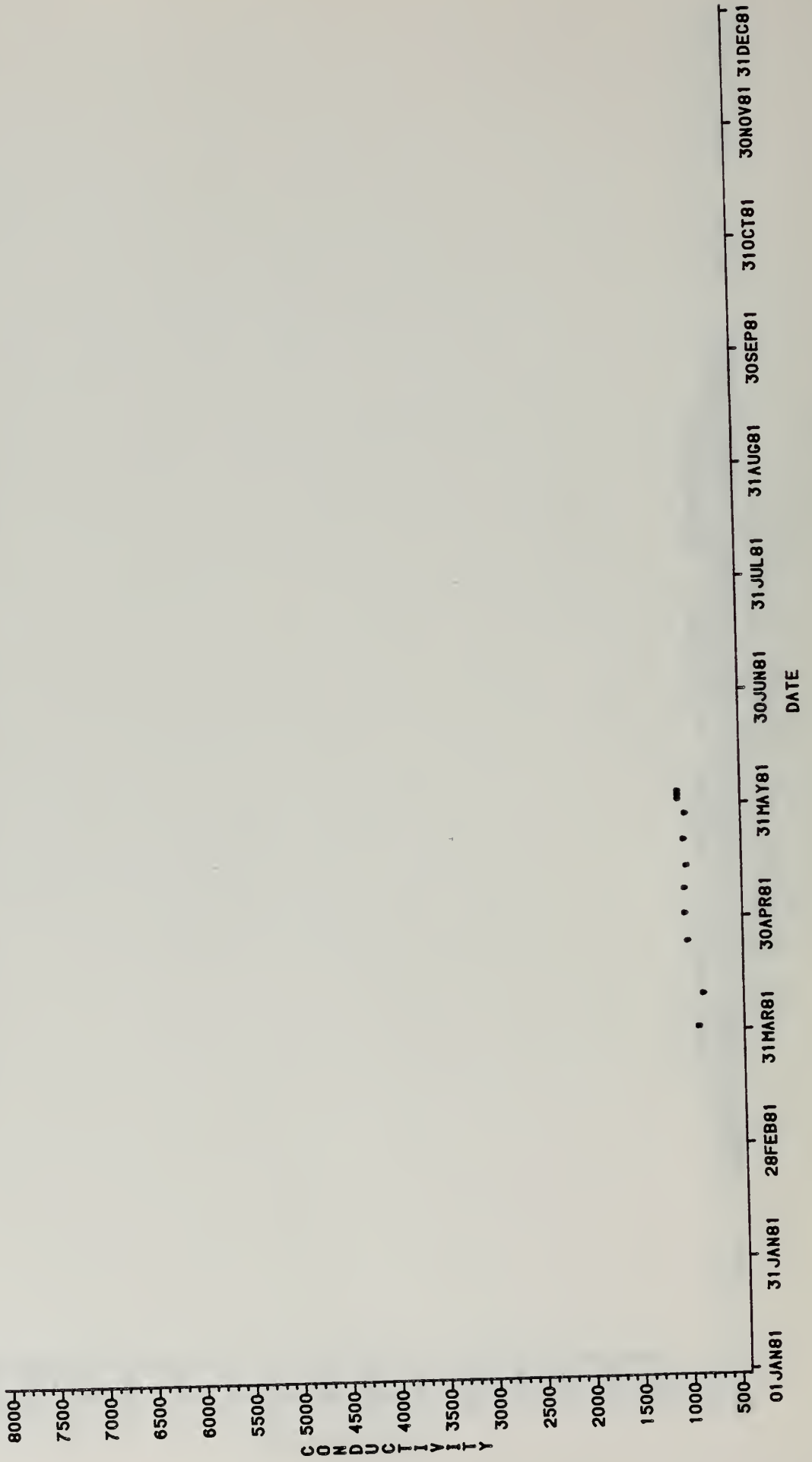
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 STATION=YPZR-1 TYPE=DAMS PARAMETER=TEMPERATURE



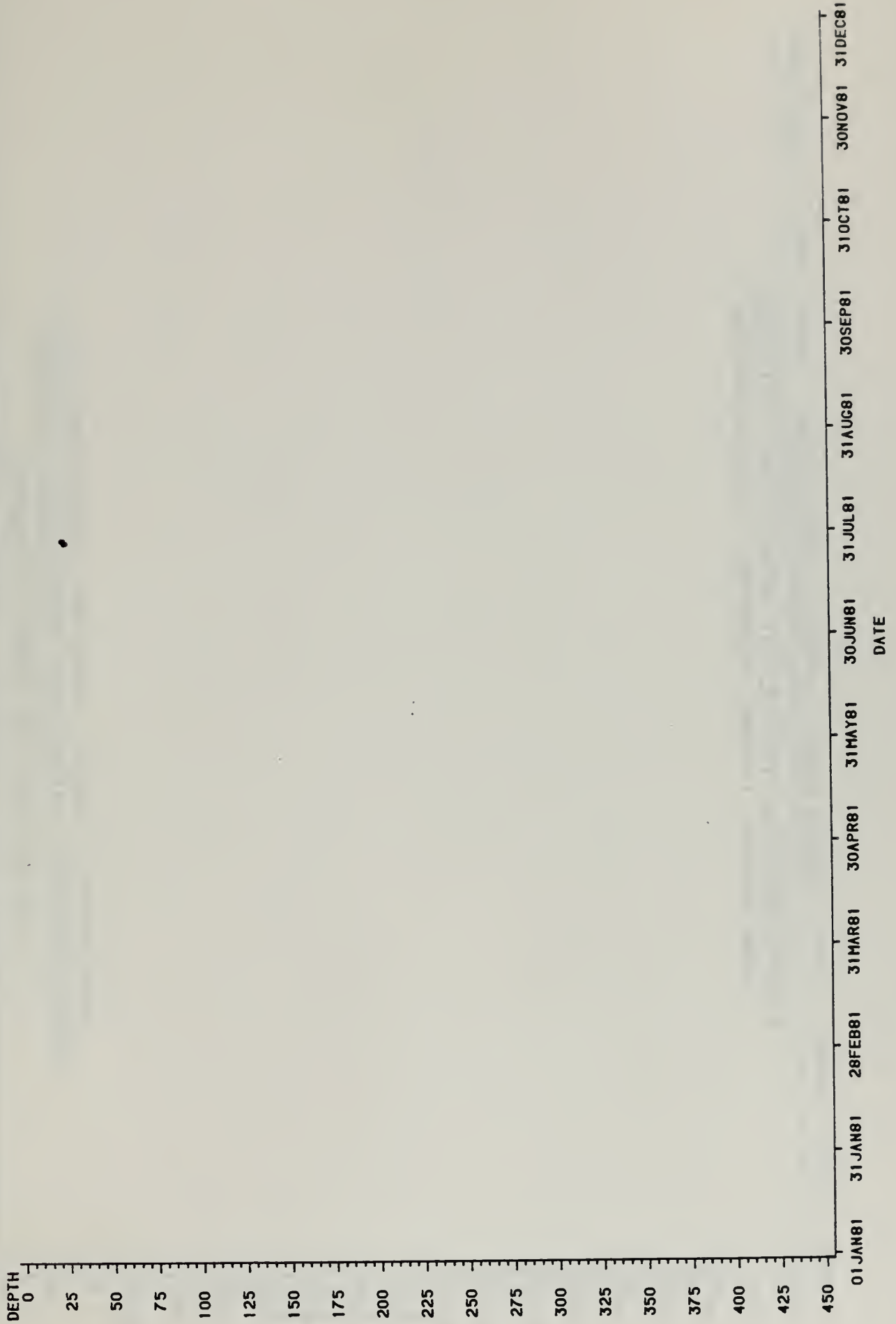
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YPZR-1 PARAMETER=PH



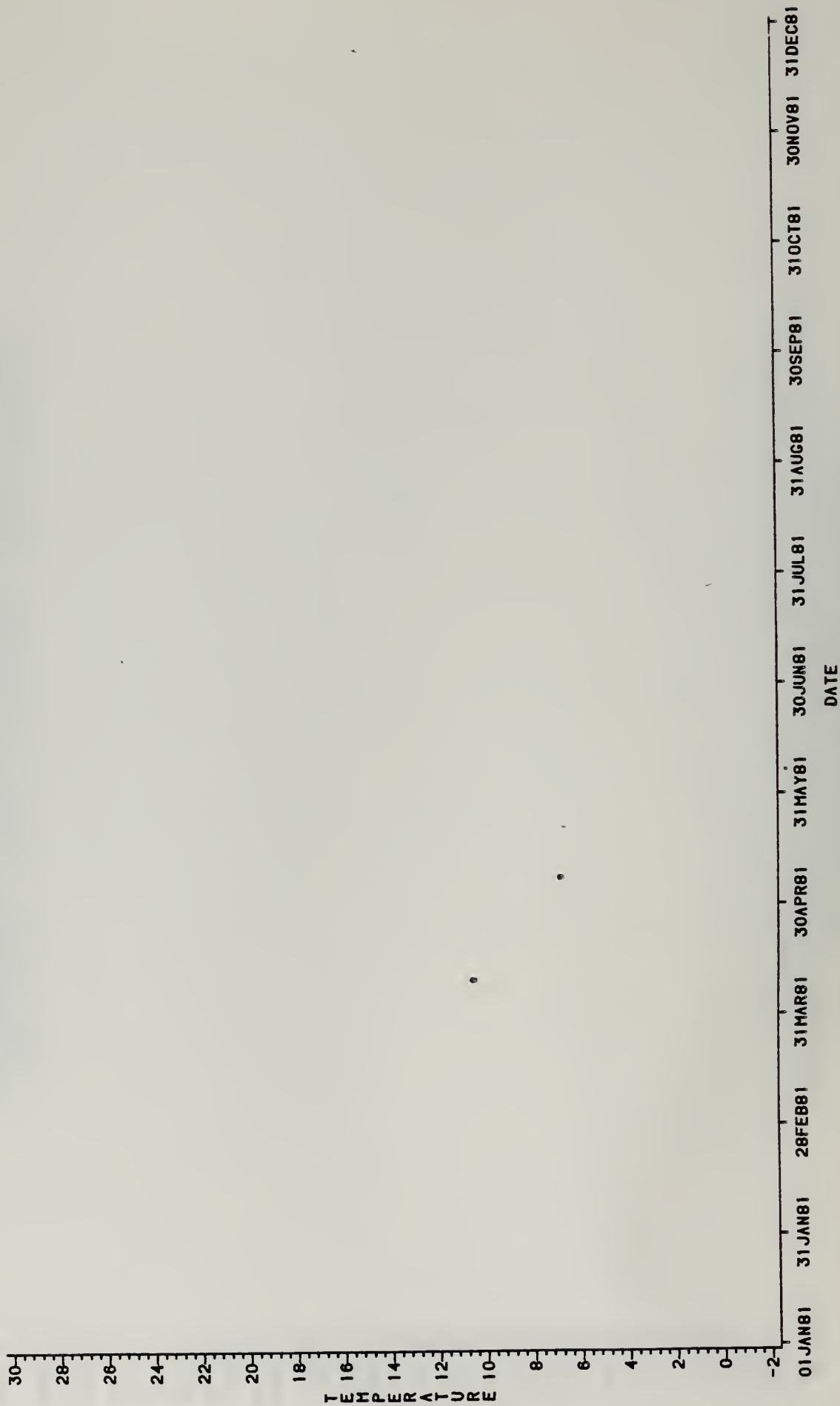
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION=YPZR-1 PARAMETER=CONDUCTIVITY



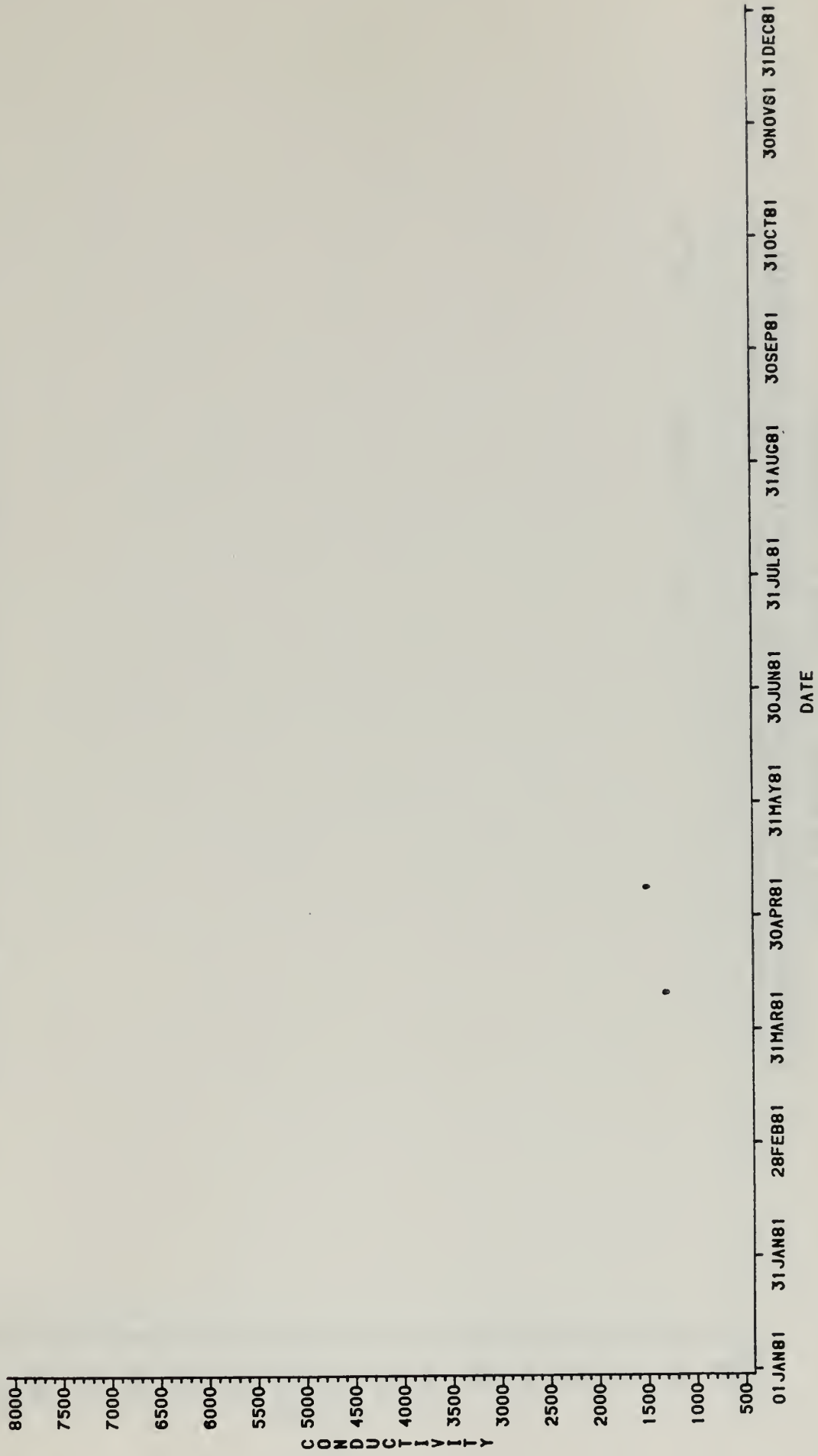
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YPZR-2 PARAMETER=DEPTH



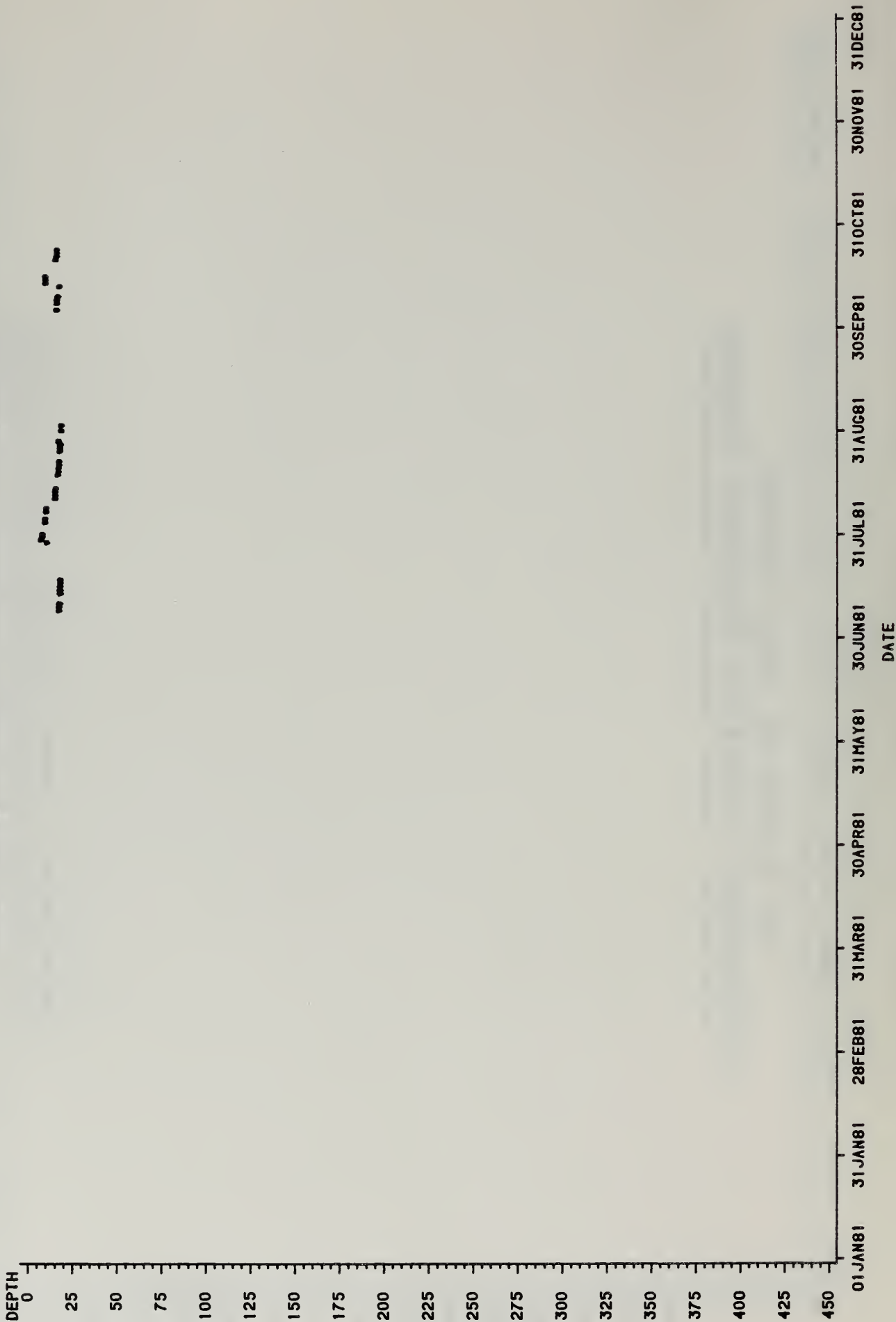
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-DAMS STATION=YPZR-2 PARAMETER=TEMPERATURE



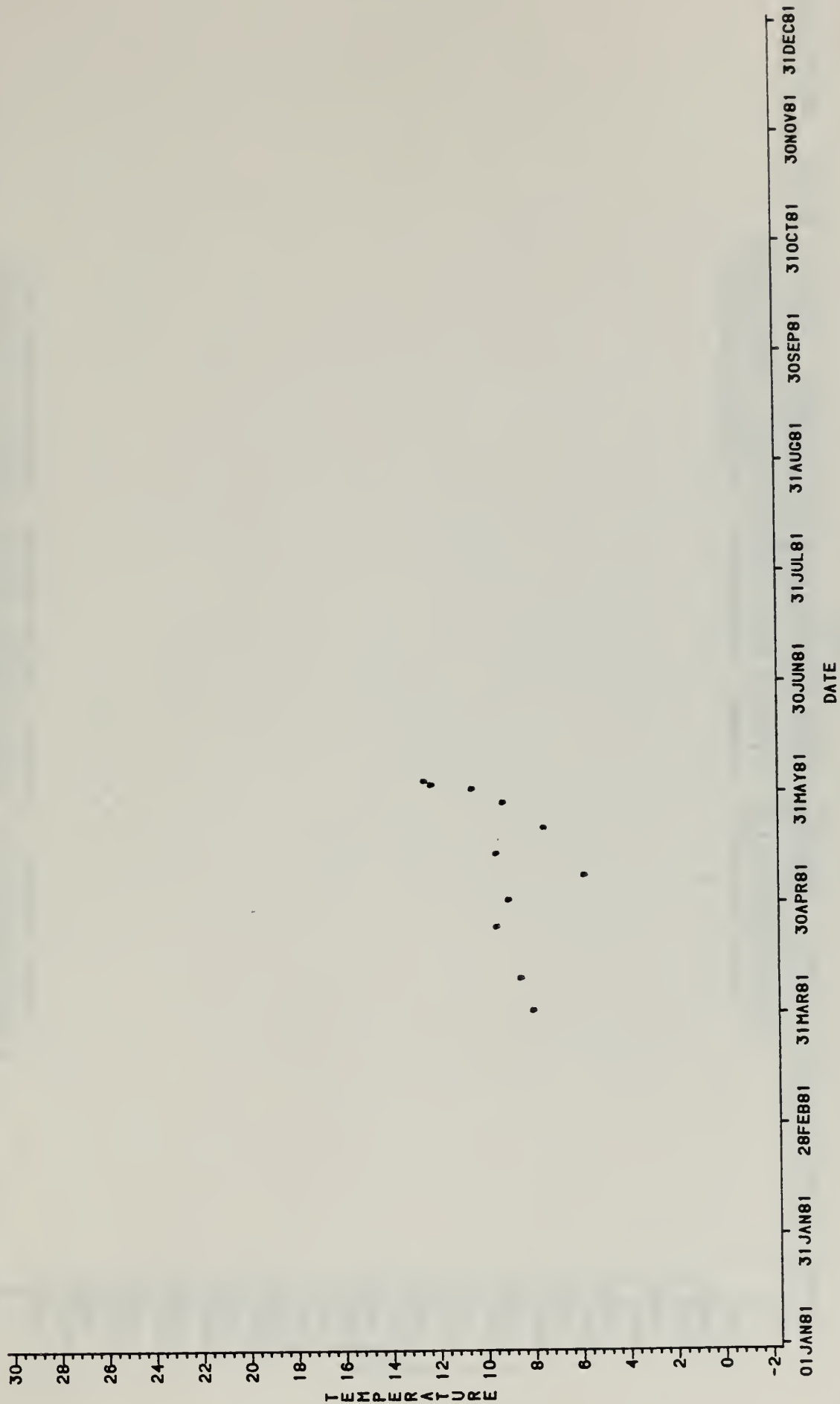
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 STATION=YPZR-2 TYPE=DAMS PARAMETER=CONDUCTIVITY



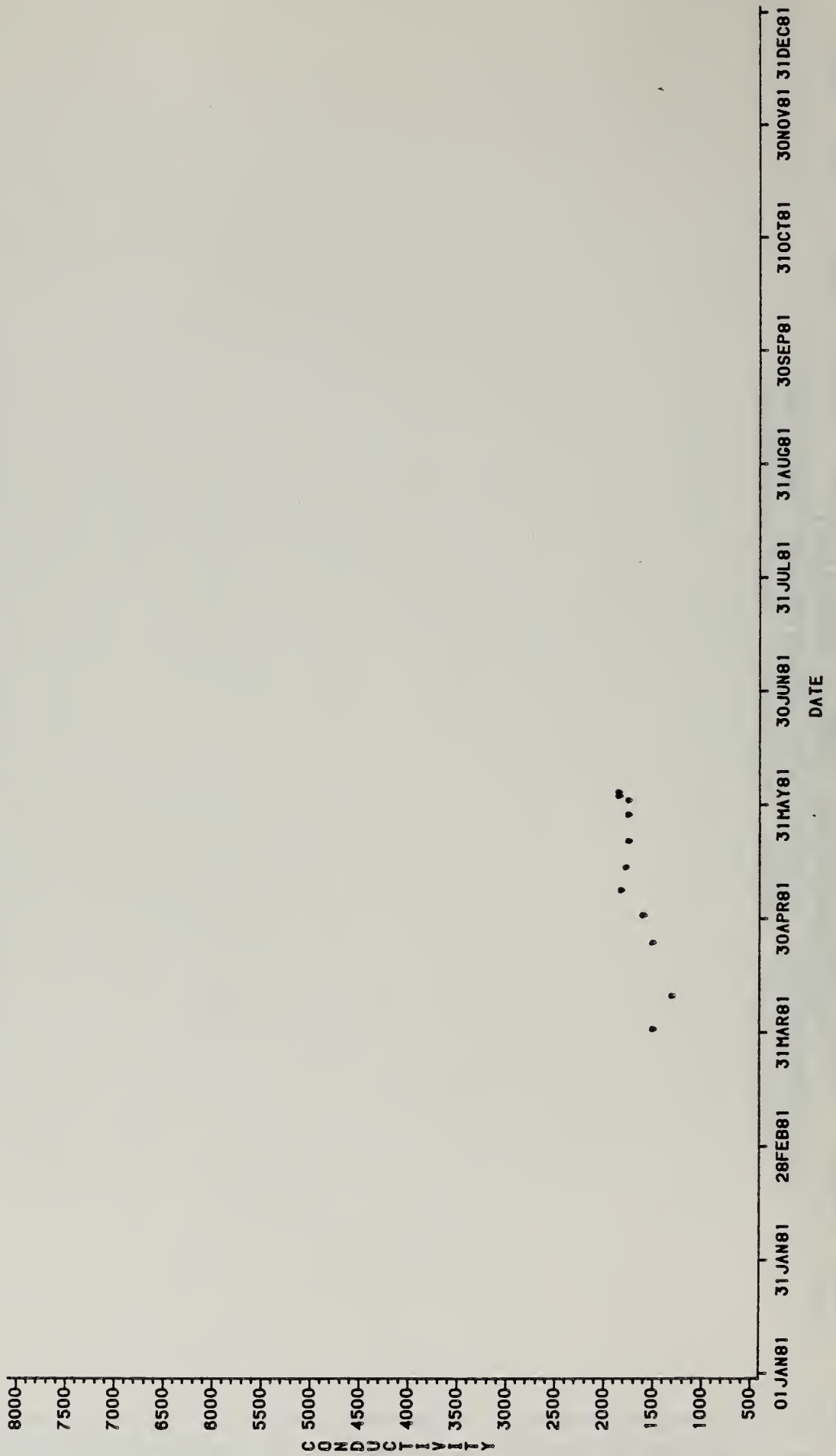
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YPZR-4 PARAMETER-DEPTH



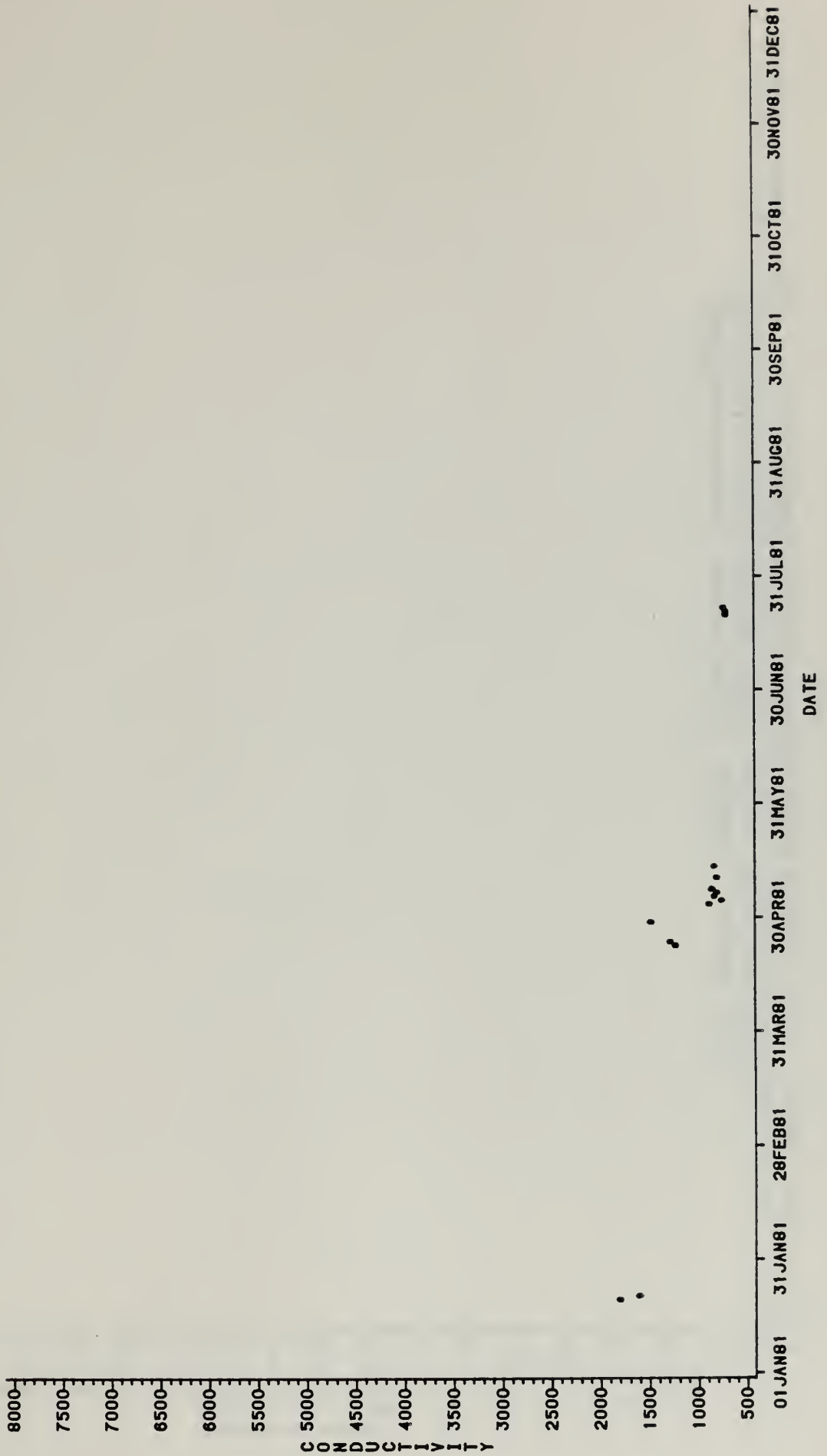
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 STATION=YPZR-4 TYPE=DAMS PARAMETER=TEMPERATURE



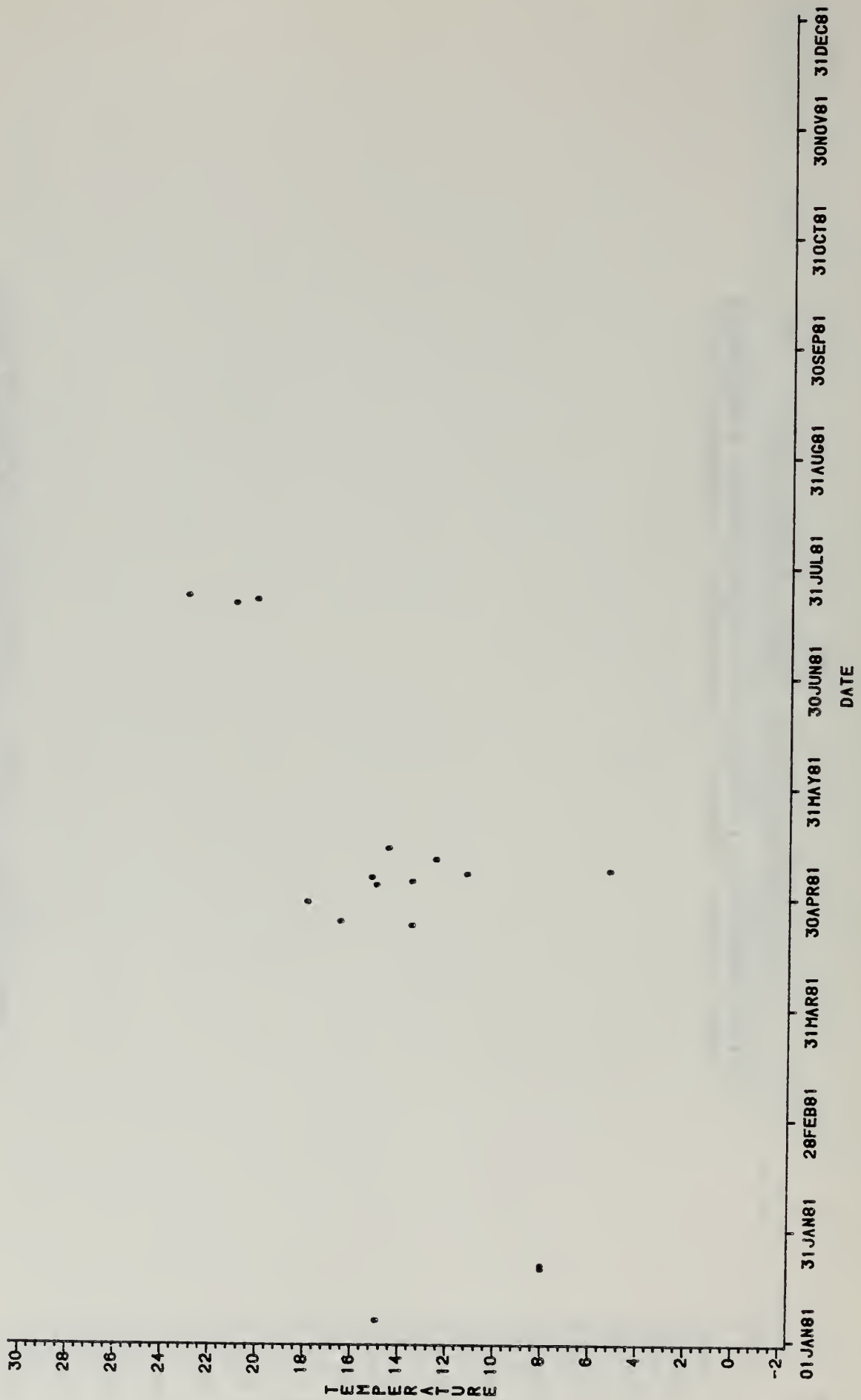
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAHS STATION-YPZR-4 PARAMETER-CONDUCTIVITY



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YEROPOND PARAMETER-CONDUCTIVITY

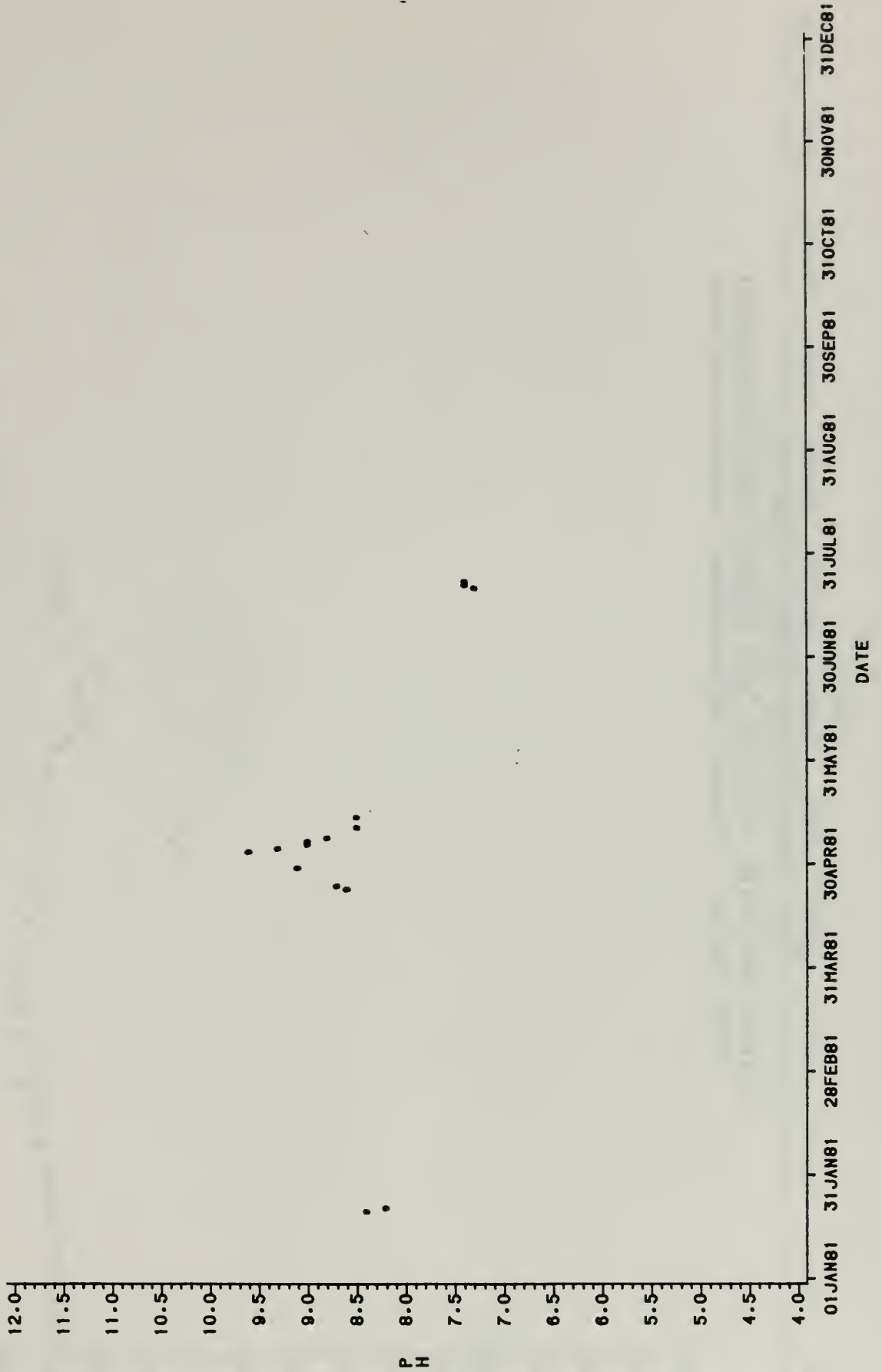


RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 STATION=YEROPOND PARAMETER=TEMPERATURE

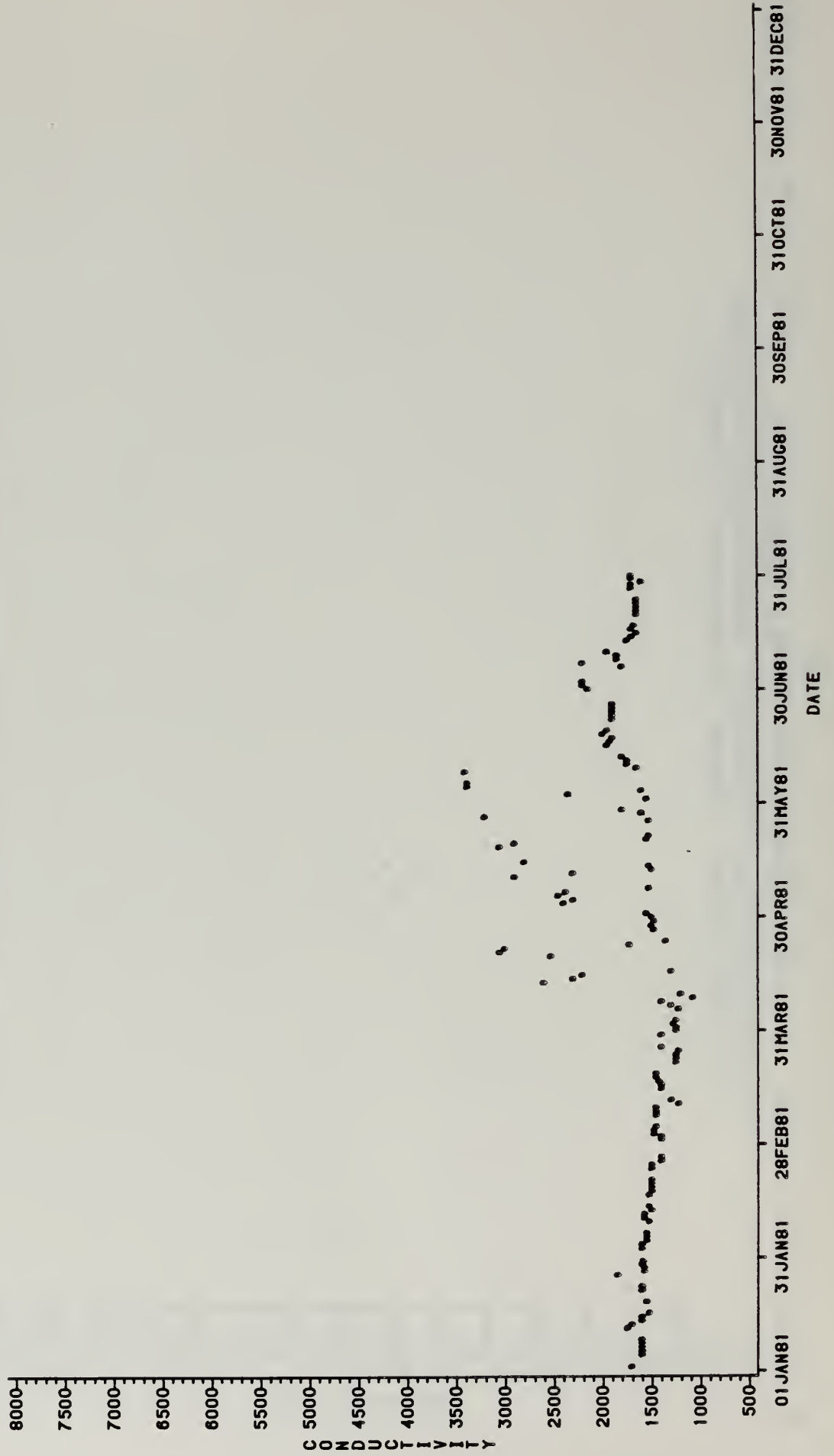


RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM

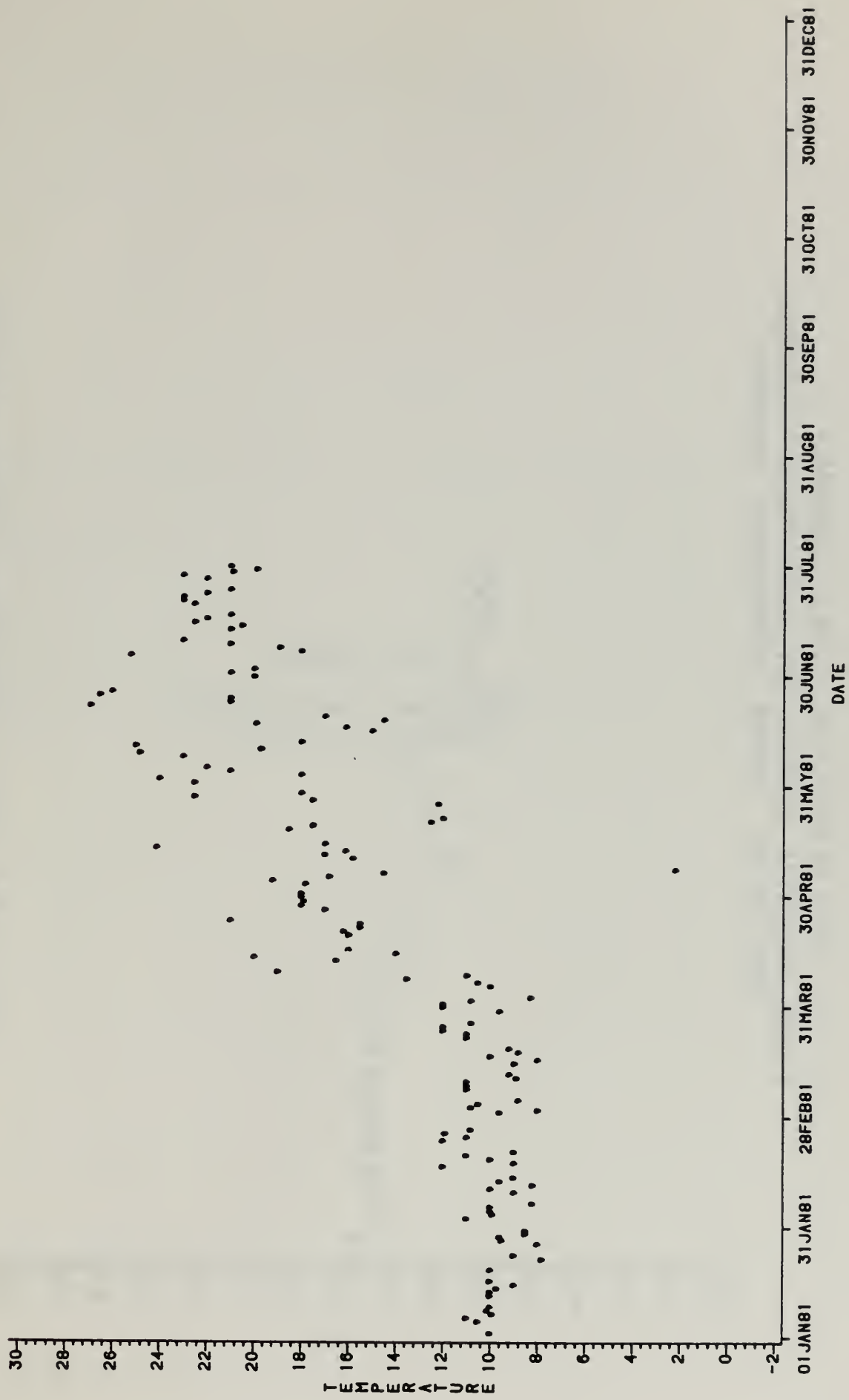
REPORT YEAR=1981 TYPE=DAMS STATION=YEROPOND PARAMETER=PH



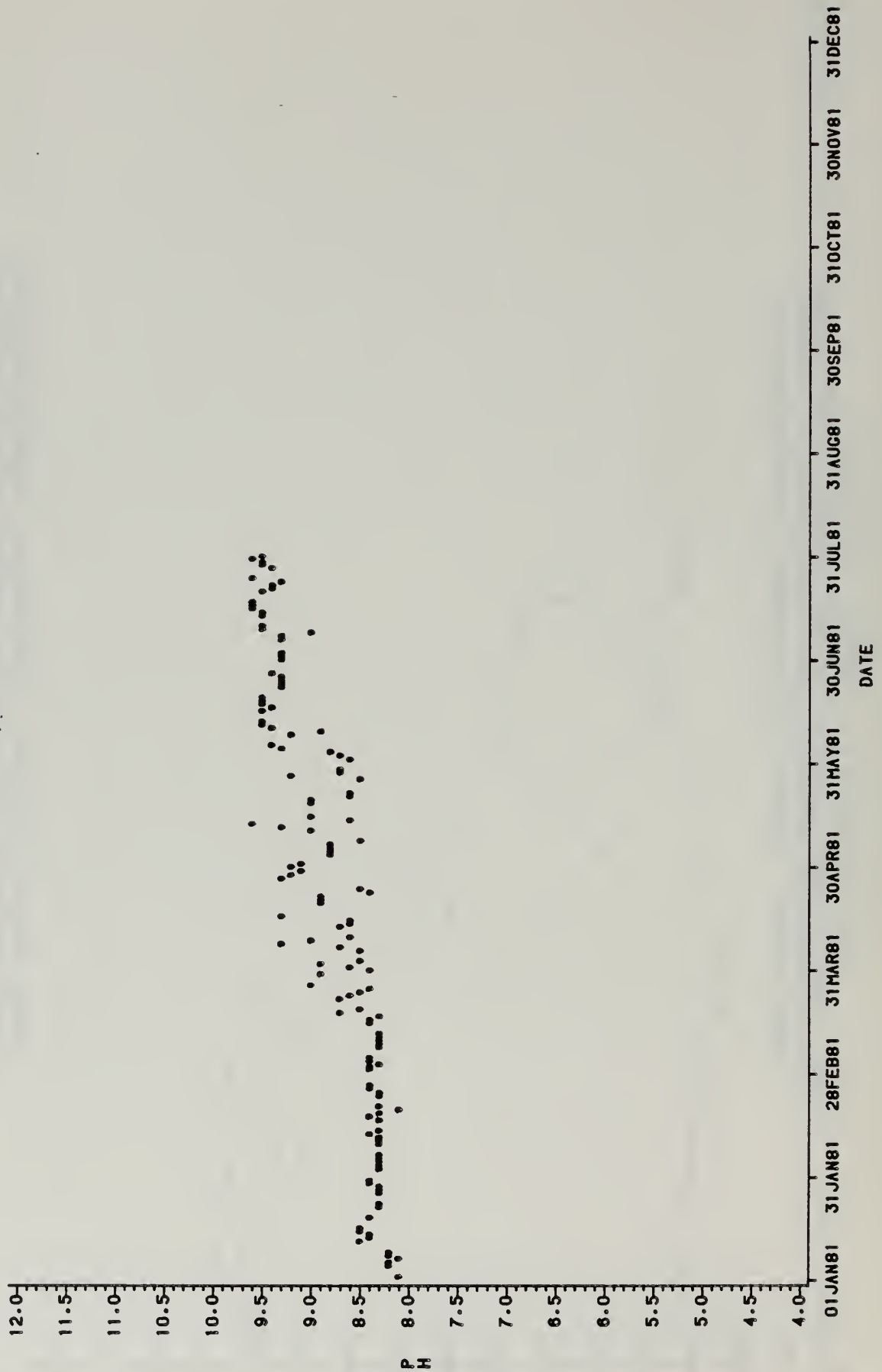
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YMROPOND PARAMETER-CONDUCTIVITY



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 STATION=YMROPOND PARAMETER=TEMPERATURE



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YVROPOOND PARAMETER-PH



APPENDIX 5-2.2

Operations Water Quality Data
MIS Monitoring Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YERPOND -----

OBS	DATE	TEMP	PH	COND	SPECIATION									
					W	A	A	B	B	B	C	C	C	C
1	23JAN81	7.0	9.0	2300
2	29JAN81	6.0	8.9	2300	0.17	.	.	22.00	136.00	.
3	10MAR81	0.51	.	.	4.00	110.00	.
4	24MAR81	20.0	8.9	2200
5	27MAR81	10.0	10.5	3100	13.00	728.00	.
6	28MAR81	10.0	8.8	2200	21.00	122.00	.
7	02APR81	.	9.2	2475	0.34	.	.	22.00	128.00	.
8	03APR81	0.39	.	.	5.02	586.00	.
9	29APR81	15.0	9.0	2800
10	07AUG81	.	8.5	3000
11	20AUG81	21.0	8.8	3700	.	0.2	.	.	0.11	.	.	28.00	1.69	.
12	29SEP81	19.0	8.8	6400	.	.	0.01	.	0.18	.	.	27.00	2.62	.
13	25NOV81	8.5	9.9	6000	0.21	.	.	17.00	2.76	.

OBS	F	P	L	M	M	H	N	K	S	A	N	S	V	Z	S	B	G
1
2	0.36	.	.	.	72	.	.	4.30	.	.	430	
3	0.29	.	.	.	7	.	.	0.70	.	.	390	
4	
5	2180	
6	400	
7	0.67	.	.	0.21	70	0.07	.	8.70	.	.	420	3.72	.	0.01	.	.	
8	1.10	.	.	0.24	71	.	0.6	10.50	.	.	1580	1.20	
9	
10	0.6	
11	1.57	.	0.06	0.23	77	0.06	1.2	5.00	.	.	760	4.71	.	0.04	.	.	
12	0.34	.	.	.	86	.	3.4	4.00	0.04	.	1400	
13	1.86	.	.	.	84	.	.	2.04	0.07	.	1690	

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YERPOND -----

	O	M				H	C	C		S	S		T	T	T	S	T	A
	E	G	S	T	Z	O	O	O	O	O	O	S	S	C	C	O	D	L
	S	E	L	N	I	W	P	F	3	H	4	3	S	S	N	4	S	K
1
2	534	1.28	.	660	1672	483	.
3	378	0.13	0.5	698	.	.	.	0.02	5.9	704	427	.	.
4	315	6.16	0.0	.	395	.	.
5	576	164.00	.	1315	.	.	.	0.00
6	366	4.81	.	1147	.	.	.	0.00
7	388	12.00	.	720	1	.	.	0.00	320.0	1756	539	.	.
8	.	0.2	.	.	.	879	101.00	.	1800	19	10.8	.	0.00	400.0	4040	2449	.	.
9
10
11	505	6.25	.	1261	2732	547	.
12	.	0.1	.	.	.	854	.	.	2380	.	.	.	4	.	.	4634	729	.
13	729	52.50	.	2162	.	.	.	16	.	.	5011	1506	.

	O	A	P	N	N	N	T	D	P		B	C	S	K	T	L	A	B		
	E	R	O	H	O	O	C	O	C	H	O	O	O	O	E	O	H	T		
	S	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A		
1		
2	351	0.27	.	438	0.00	0.2	.	16	15			
3	36	0.30	4.20	8.00	0.00	1.9	.	0	5			
4			
5	52	92			
6	17	22			
7	343	0.29	10.70	0.40	0.7	1.8	.	10	.	0.02	.	.	14	15	.	14	26			
8	304	0.19	10.10	0.16	0.8	0.2	.	18	.	0.27	1609	.	59	3	.	38	18			
9	7	7	0	14			
10			
11	386	0.03	5.73	.	.	0.1	.	11	13	.	.	3	9			
12	421	0.15	14.97	.	.	0.7	.	16	14			
13	388	0.20	0.64	21	17			

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-1 -----

OBS	DATE	TEMP	PH	SOD	SPEC											
					W	A	A	B	B	B	C	C	C	C	C	
					L	L	S	A	E	B	R	D	A	L	R	U
16	15JAN81	3.0	8.8	32000	0.18	.	.	2.4	568.00	.	.
17	01MAR81	5.5	8.9	38000	.	.	0.04	.	.	0.96	.	.	18.0	1976.00	.	0.06
18	01APR81	.	.	34000
19	07MAY81	16.0	9.1	40000	.	.	0.01	.	.	0.66	.	0.1	24.0	515.00	.	0.10
20	01JUL81	22.8	9.2	42000	0.05	.	.	23.0	1.89	.	.
21	30SEP81	12.0	9.3	42000	.	.	0.02	.	.	0.48	.	.	14.0	11.92	.	.

OBS	F	P	L	M	M	H	N	K	S	A	N	S	Z	S	
															E
16	1.36	0.13	.	.	113	.	.	.	0.5	.	.	14100	.	.	.
17	0.14	0.97	.	.	111	.	.	.	5.1	3.00	.	11580	5.10	.	.
18
19	0.38	0.26	.	0.38	110	0.12	.	0.29	3.5	0.09	.	16000	4.84	.	0.05
20	1.50	.	.	.	150	.	0.6	.	4.7	.	.	16400	.	.	.
21	0.87	.	.	.	150	.	.	.	7.0	0.15	.	17000	.	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-1 -----

	H										T						
O	B	G	G	M	S	T	Z	C	C	O	S	S	T	T	S	T	
E	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	D
S																	
16	184	0.10	0.5	20926	40004
17	0.02	6842	57.80	.	21432	.	1874.0	.	.	0 42600
18	23441	80
19	0.01	.	.	0.5	3798	77.80	.	28055	.	320.8	.	.	43512
20	.	.	.	0.3	3426	1.15	.	30048	.	.	14	.	49900
21	.	.	.	0.5	4833	2.31	.	31093	.	.	44	.	53930

	O										R A						
O	A	A	P	N	N	N	T	D	P	B	C	S	K	T	L	E	
B	L	R	O	F	O	O	O	C	H	O	O	O	O	E	O	H	T
S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A
16	7059	21	0.48	0.60	.	0.1	.	6	0
17	6744	502	0.61	110.00	0	0.3	.	12	.	0.14	.	.	165	39	.	.	0 151
18
19	4548	512	0.17	0.38	.	0.1	.	12	.	0.02	.	.	254	34	.	.	0 28
20	4859	674	0.11	0.03	.	0.3	.	28	22
21	7909	652	0.79	0.17	.	19.1	.	51	24

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-2 -----

O C S	D A T E	T E M P E R A T U R E	P H	S P E C I F I C G R A V I T Y	W A T E R L E V E L	A L K A L I N E I T E N I T Y	A M M O N I A C I O N	B I O L O G I C A L O X Y G E N	B I O L O G I C A L N I T R O G E N	B I O L O G I C A L P H O S P H O R U S	B I O L O G I C A L C H L O R O G E N	C O D E	C O N D U C T I V I T Y	C O N D U C T I V I T Y	C O N D U C T I V I T Y
22	15JAN81	5.0	8.2	14000	0.45	.	.	24.4	430.00	.
23	01MAR81	5.5	10.3	20000	0.66	.	.	18.0	376.00	.
24	06MAY81	15.0	10.0	20000	0.56	0	12.0	7268.00	.	
25	01JUL81	22.5	9.9	21000	0.04	.	.	5.2	32.20	.
26	15JUL81	.	.	-200	16.0	65.90	.
27	30SEP81	12.0	9.6	23000	.	.	0.03	8.5	47.00	.
28	08DEC81	6.6	9.3	80000	.	.	0.03	.	.	0.54	.	.	25.0	57.98	.

O C S	C O D E	F L U O W	F E C O N D U C T I V I T Y	F E C O N D U C T I V I T Y	L E V E L	M E A N	M A X	H I G H	N I T R O G E N	K E Y	S E C O N D A R Y	A D J U S T E D	N E T	S T O R E
22	.	0.97	0.30	.	.	97	.	.	.	4.0	.	.	800	.
23	.	0.12	0.06	.	.	95	.	.	.	4.6	.	.	5700	.
24	0.02	0.84	0.06	.	0.35	98	0.01	.	0.13	3.4	0.03	.	8000	4.64
25	.	1.17	.	.	.	120	.	.	.	2.9	.	.	6900	.
26	100	.	.	.	3.7	.	.	4970	.
27	.	0.59	.	.	.	92	.	5.1	.	6.5	.	.	7200	.
28	.	7.80	.	.	.	230	.	.	.	12.0	.	.	18400	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-2 -----

O	Z	S	B	G	G	M	S	T	Z	H	C	C	S	S	T	T	S
S	V	N	B	I	A	E	L	N	I	W	R	3	3	H	4	3	S
22	819	1.00	0.5	12857	.	.
23	1576	367.00	.	7216	.	.
24	.	0.02	0.2	116	30.20	.	7930	.	48.6
25	0.5	1568	2.62	.	12978	.	13
26	1066	99.00	.	9366	.	.
27	0.4	2105	1.54	.	12700	.	18
28	1.0	14432	1.97	.	20071	.	75

O	T	A	A	P	N	N	N	T	D	P	B	C	S	K	T	L	B
S	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P
22	20172	557	60	0.04	0.20	.	0.1	.	6	3	.	.	.
23	17604	7572	436	0.64	.	.	0.1	.	8	23	.	.	.
24	22584	617	433	0.29	0.03	.	.	.	8	.	0.07	.	.	59	28	.	0 84
25	21668	5742	506	0.09	0.02	.	.	.	11	15	.	.	.
26	.	2610	451
27	21428	4379	399	0.18	0.21	.	0.5	.	54	7	.	.	.
28	55142	15314	1009	1.50	0.05	.	1.3	.	48	50	.	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-3 -----

G B S	D A T E	T E M P E R A T U R E	P H	C O N C E N T R A T I O N	S P C I E S										
					N D	W L	A L	A S	B A	B E	B B	B C	C A	C C	C L
29	15JAN81	4.0	8.9	4600	0.23	.	.	11.1	2.50	.
30	01MAR81	15.5	9.8	12000	0.58	.	.	16.0	232.00	.
31	06MAY81	16.0	9.3	10050	2.07	.	0	15.0	133.00	.
32	01JUL81	22.0	9.3	1300	0.03	.	.	18.0	2.75	.
33	30SEP81	13.0	8.0	8800	.	.	0.17	.	.	0.24	.	.	110.0	1.02	.

O B S	C U R	F E	P H	L I	M G	M N	H G	N I	K	S E	A G	N A	S R	Z V	S N	B B	I I
29	.	1.12	.	.	.	77	.	.	.	0.81	.	.	200
30	.	0.09	0.05	.	.	86	.	.	.	2.02	.	.	1966
31	.	0.54	.	0.25	.	98	.	.	.	1.67	0.03	.	2600	3.06	.	.	.
32	.	0.86	.	.	.	110	.	.	.	4.70	0.02	.	3700
33	.	1.22	.	.	.	170	.	8.9	.	4.80	.	.	1000

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-4 -----

DATE	TEMP	PH	CONC	S P C											
				W	A	A	B	B	B	B	C	C	C	C	
				L	L	S	A	E	B	R	D	A	L	R	U
15JAN81	3.0	8.6	100
08MAY81	13.0	7.9	4900	.	.	0.01	.	.	0.46	.	.	120	86.7	.	.
01JUL81	22.5	7.9	5150	0.11	.	.	140	30.6	.	.
30SEP81	12.0	8.0	8800	.	.	0.17	.	.	0.12	.	.	44	59.5	.	.

FP		L	M	M	H	N	S		A	N	S	Z	S	B
F	E	I	G	N	G	I	K	E	G	A	R	V	N	B
.
1.00	.	3.4	62	0.1	1.5	.	350.0	.	.	550	4.31	.	0.02	.
2.47	.	.	92	.	2.5	.	4.4	.	.	720
1.32	.	.	120	.	1.7	.	5.0	.	.	980

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-4 -----

	H						T				H								
O	M					C	C	S	S	T	T	S	T	A	A				
B	G	G	O	S	T	Z	0	0	0	0	0	0	D	L	R				
S	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K	D
34
35	.	.	1.2	502	.	.	1551	.	39.5	.	.	.	3260	451	554
36	.	.	1.0	412	.	.	2548	.	.	4	.	.	4242	371	728
37	.	.	1.1	1977	.	.	3350	.	.	51	.	.	6067	1664	603

	O												R		A		B	
O	P	N	N	N	T	D		P		E	C	I	J	H	L	P	E	
B	0	H	0	C	0	0	C	H	0	0	0	0	0	E	O	H	T	
S	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A		
34	4740	
35	.	6.65	0.01	0.3	.	83	.	4.52	.	.	368	23	.	.	0	544		
36	0.02	10.10	.	.	.	69	12		
37	0.12	4.31	.	0.1	.	271	18		

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-6 -----

M	S	T	Z	H	C	C	O	S	S	T	T	S	T
L	N	I	W	P	3	3	H	4	3	S	S	N	4
.	769	240.0	0.5	373	10444
.	31488	48.3	.	50240
1.4	26949	1.1	.	34093	.	.	41	.	98760

A	H	P	N	N	N	T	D	P	B	C	S	K	T	A	B
L	A	R	H	0	0	0	0	C	H	0	0	0	0	E	O
K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P
705	14	0.24	0.20	.	0.7	.	0	0	.	.
.	1418
24326	1561	0.01	2.15	.	.	.	283	65	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YSWPOND-7 -----

OBS	DATE	TEMP	PH	COND	NH4	NO3	NO2	SIL	SUL	BOD	COD	TSS	TUR	SIL	SUL	BOD	COD	TSS	TUR
42	16JAN81	4.0	8.6	625	0.24	.	.	4.7	3.8
43	08MAY81	13.7	7.9	8000	.	0.6	.	.	.	0.62	.	0	280.0	29.6	.	0.01	.	.	.
44	01JUL81	23.0	7.6	8300	0.22	.	.	290.0	38.8

OBS	DATE	TEMP	PH	COND	NH4	NO3	NO2	SIL	SUL	BOD	COD	TSS	TUR	SIL	SUL	BOD	COD	TSS	TUR
42	1.24	.	.	.	3	.	.	.	0.4	.	.	280
43	0.97	0.05	.	6.9	23	0.04	.	.	910.0	.	.	980	5.8	.	0.12
44	3.45	.	.	.	22	.	2.4	.	10.5	.	.	1080

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=DAMS STATION=YWRPOND -----

OBS	DATE	TEMP	PH	COND	SPECIES											
					W	A	A	B	B	B	C	C	C	C		
					L	L	S	A	E	B	R	D	A	L	R	
46	09JAN81	15.0	8.1	1450	.	0.1	.	0.1	.	0.21	0.2	.	33.6	3.70	.	
47	15JAN81	14.0	8.0	1450	
48	29JAN81	14.0	8.0	1400	0.24	.	.	41.0	8.34	.	
49	24MAR81	14.5	7.8	1500	
50	29APR81	16.2	8.1	1450	
51	05MAY81	15.0	8.1	1425	0.29	0.8	.	34.0	8.40	.	
52	07AUG81	.	7.9	1425	
53	29SEP81	15.5	8.3	1400	36.0	9.36	.	
54	25NOV81	10.5	8.5	1400	0.23	.	.	37.0	8.88	.	

OBS	DATE	TEMP	PH	COND	SPECIES												
					M	M	H	N	S	A	N	S	Z	S			
					G	N	G	I	K	E	G	A	R	V	N	B	I
46	.	0.23	.	0.12	76	.	0.3	.	0.59	.	.	210	0.7	0.5	0.02	.	.
47
48	.	0.46	.	.	78	.	.	.	0.59	.	.	220
49
50	0.18
51	.	0.41	.	0.14	71	.	0.5	.	0.50	.	.	200	5.6
52	0.4
53	.	0.27	.	.	78	.	3.8	.	0.34	.	.	200
54	.	1.59	.	.	79	.	.	.	0.67	.	.	190

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 OPERATIONS WATER QUALITY DATA - MIS MONITORING PROGRAM

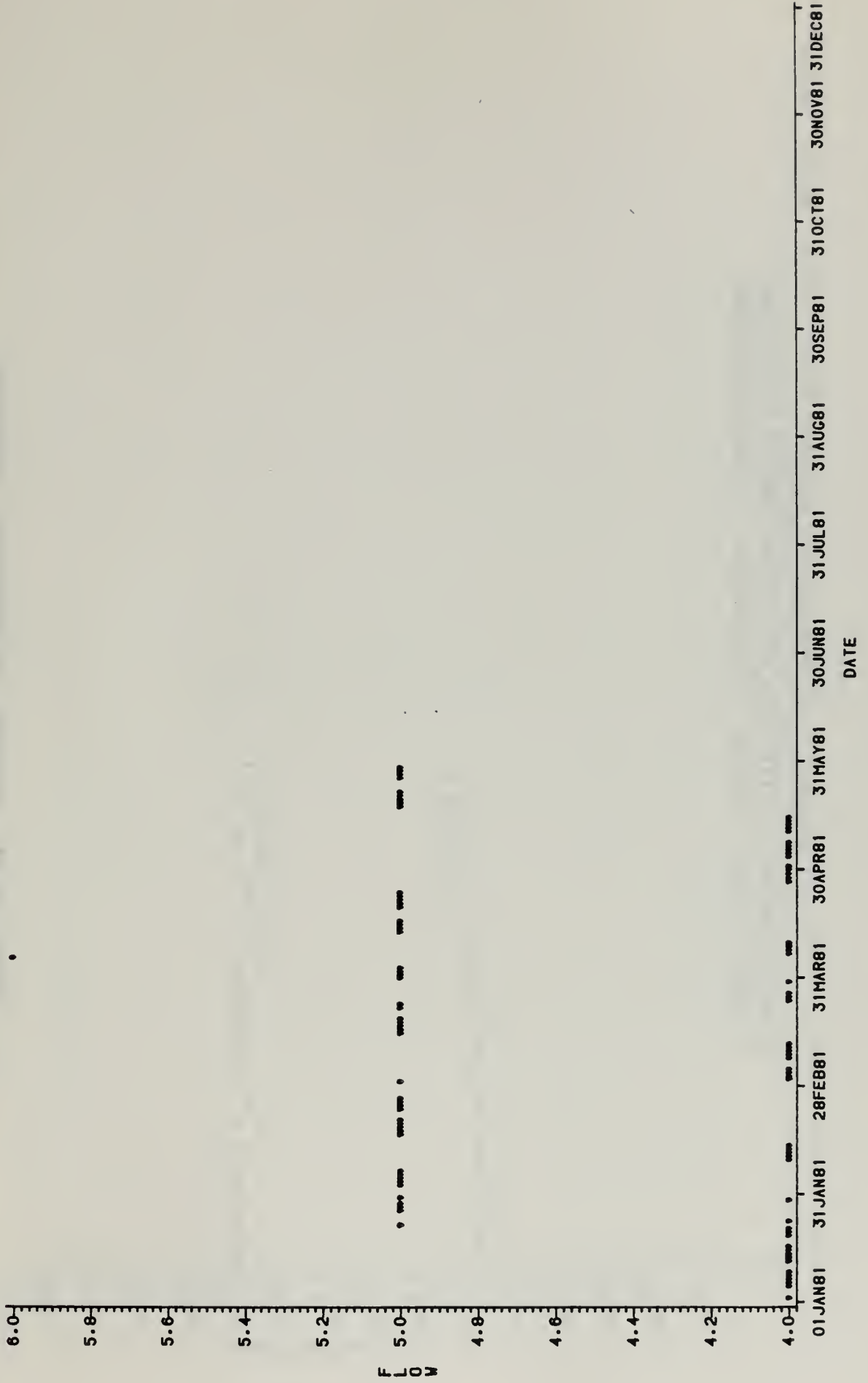
----- REPORT YEAR=1981 TYPE=DAMS STATION=YWRPOND -----

	H										T				A				
O	M					C					S	S	T	T	S	T	A		
B	G	G	O	S	T	Z	O	O	O	O	O	O	S	C	O	D	L		
S	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K	
46	0.5	0.1	0.1	.	0.5	.	.	545	1.00	0.5	358	.	0.1	.	.	.	1004	470	
47
48	559	1.03	.	453	1108	491	
49	541	0	.	465	
50	
51	551	.	.	371	.	0.2	.	.	.	980	468	
52	
53	537	.	.	400	1027	474	
54	557	.	.	379	.	.	4	.	.	1033	461	

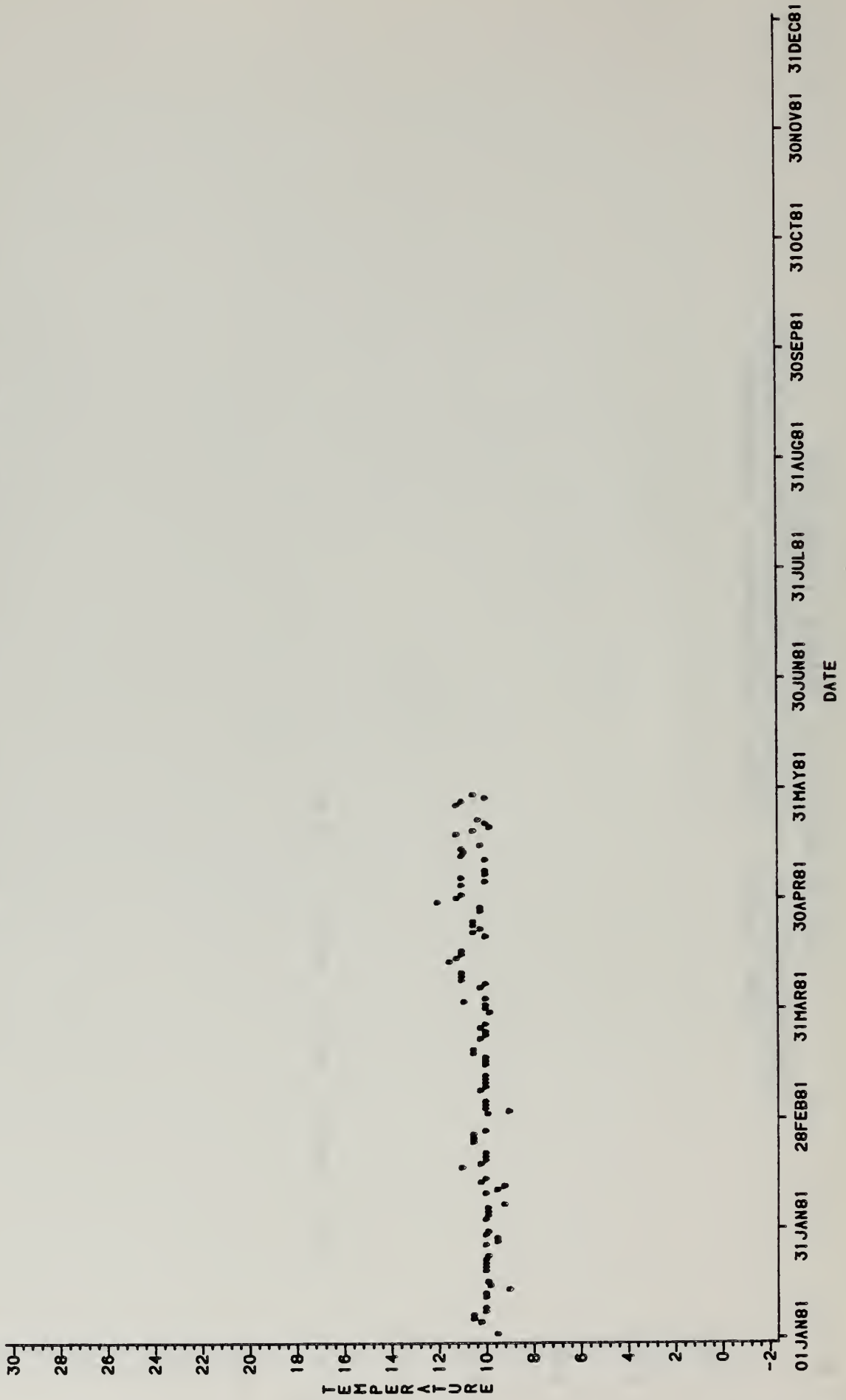
	H										O				A
O	A	P	N	N	N	T	D	P	B	C	S	K	T	L	B
B	R	O	H	O	O	O	O	C	H	O	O	O	O	E	O
S	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P
46	97	.	23.00	23.00	0.7	.	4	0.05	0.06	.	.	.	3	.	0
47
48	423	0.01	.	47.00	1.2	.	6	24	.	.
49
50	3	0
51	377	.	0.04	0.01	0.4	.	5	.	0.00	.	.	10	26	.	4
52
53	410	0.06	0.17	.	.	.	6	19	.	.
54	417	0.04	0.01	.	0.1	.	4	26	.	.

APPENDIX 5-2.3
Springs and Seeps Data
Field Data

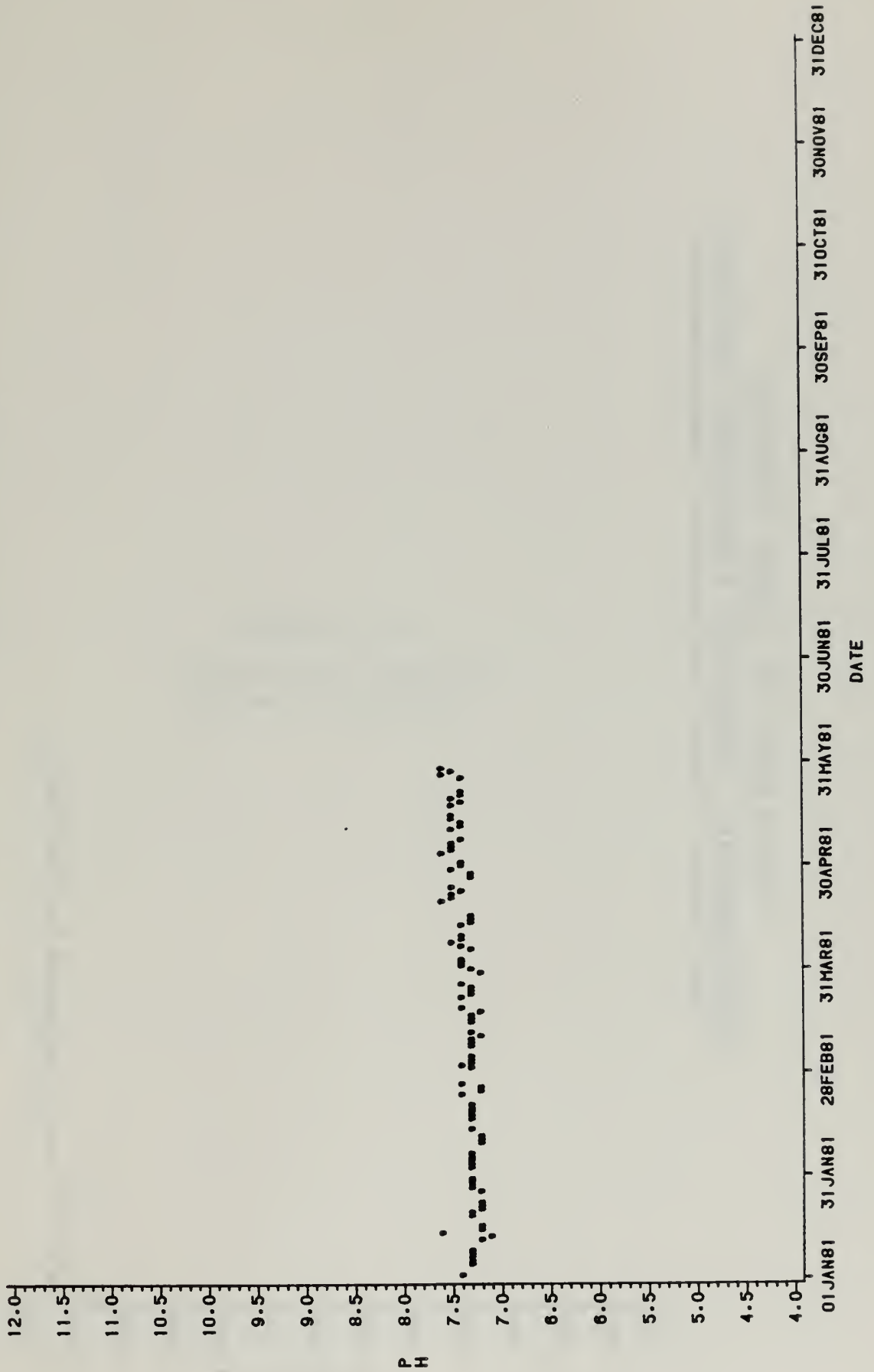
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=SEEP STATION=SPC-MILL PARAMETER=FLOW



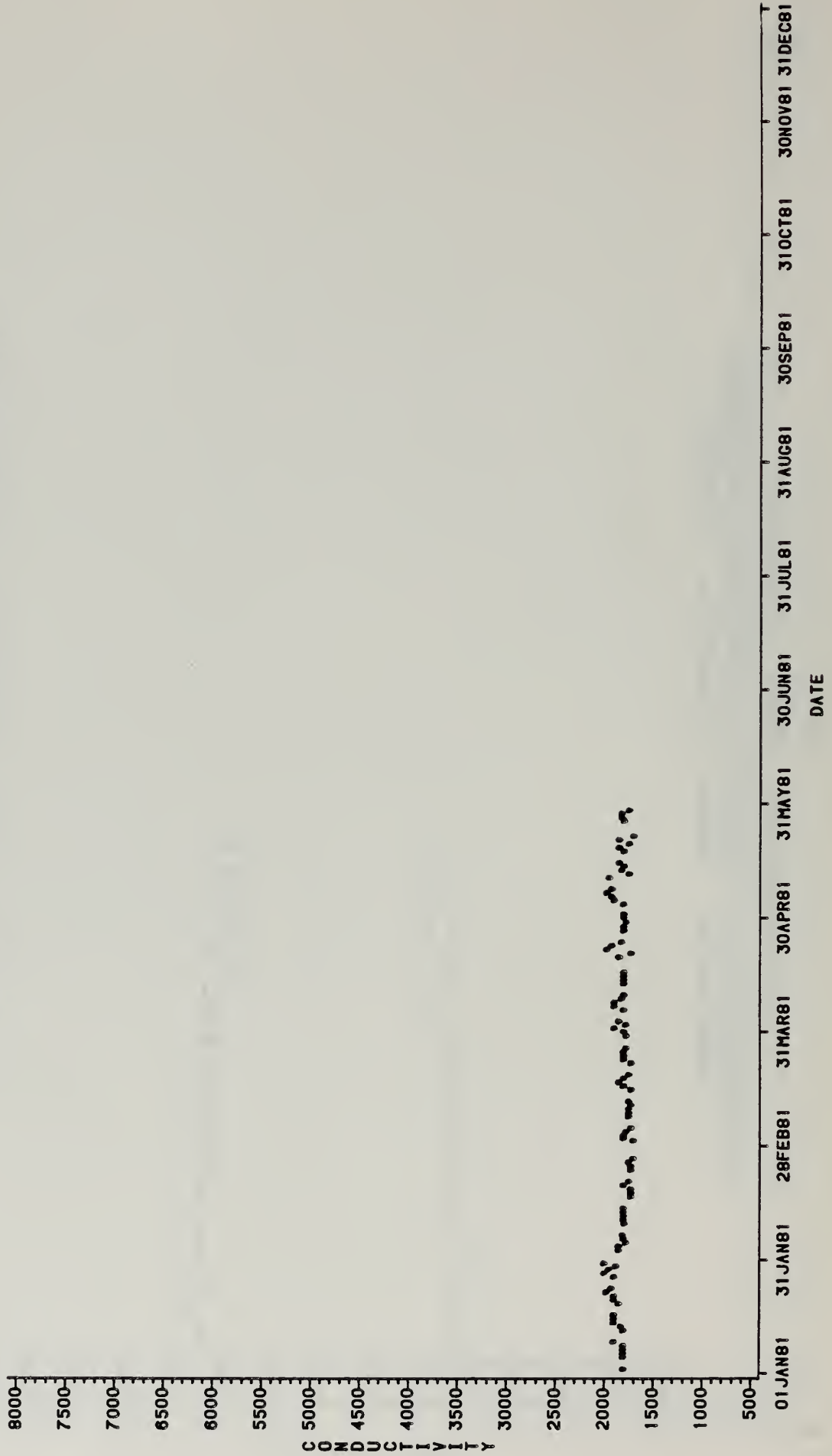
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-SEEP STATION-SPG-MILL PARAMETER-TEMPERATURE



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-SEEP STATION-SPG-MILL PARAMETER-PH



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-SEEP STATION-SPG-MILL PARAMETER-CONDUCTIVITY

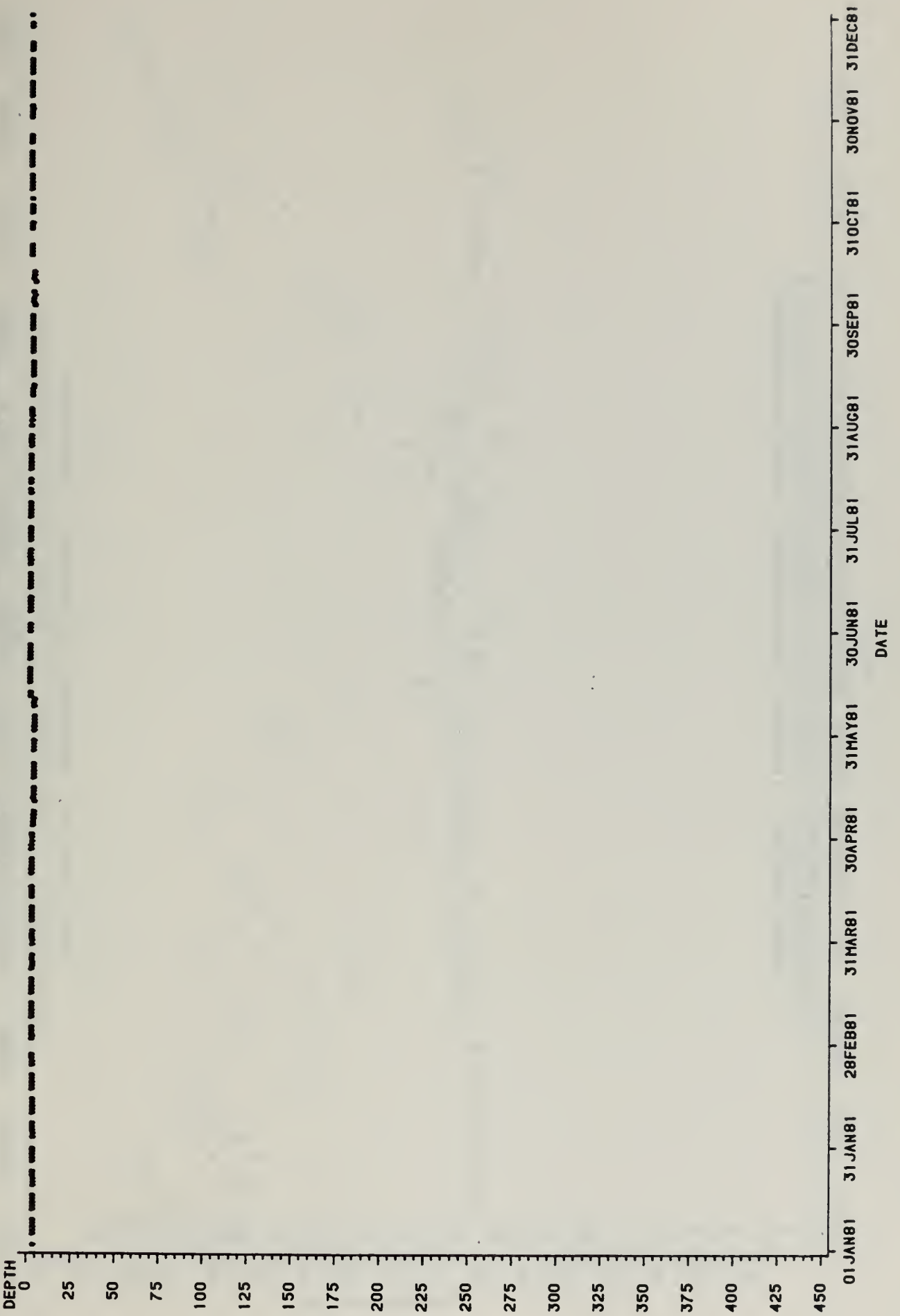


APPENDIX 5-2.4

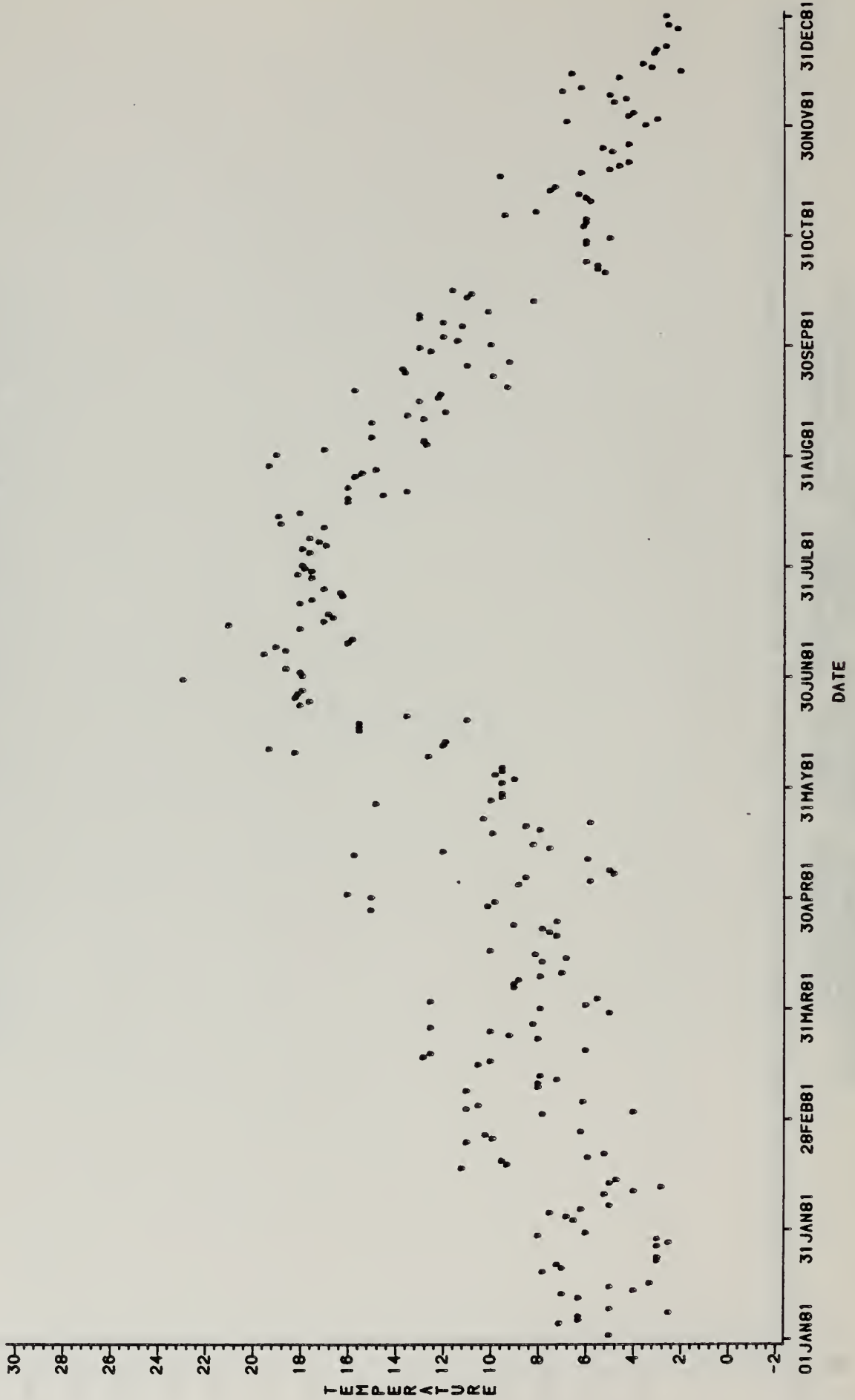
Stream Station Field Data
MIS Monitoring Program

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM

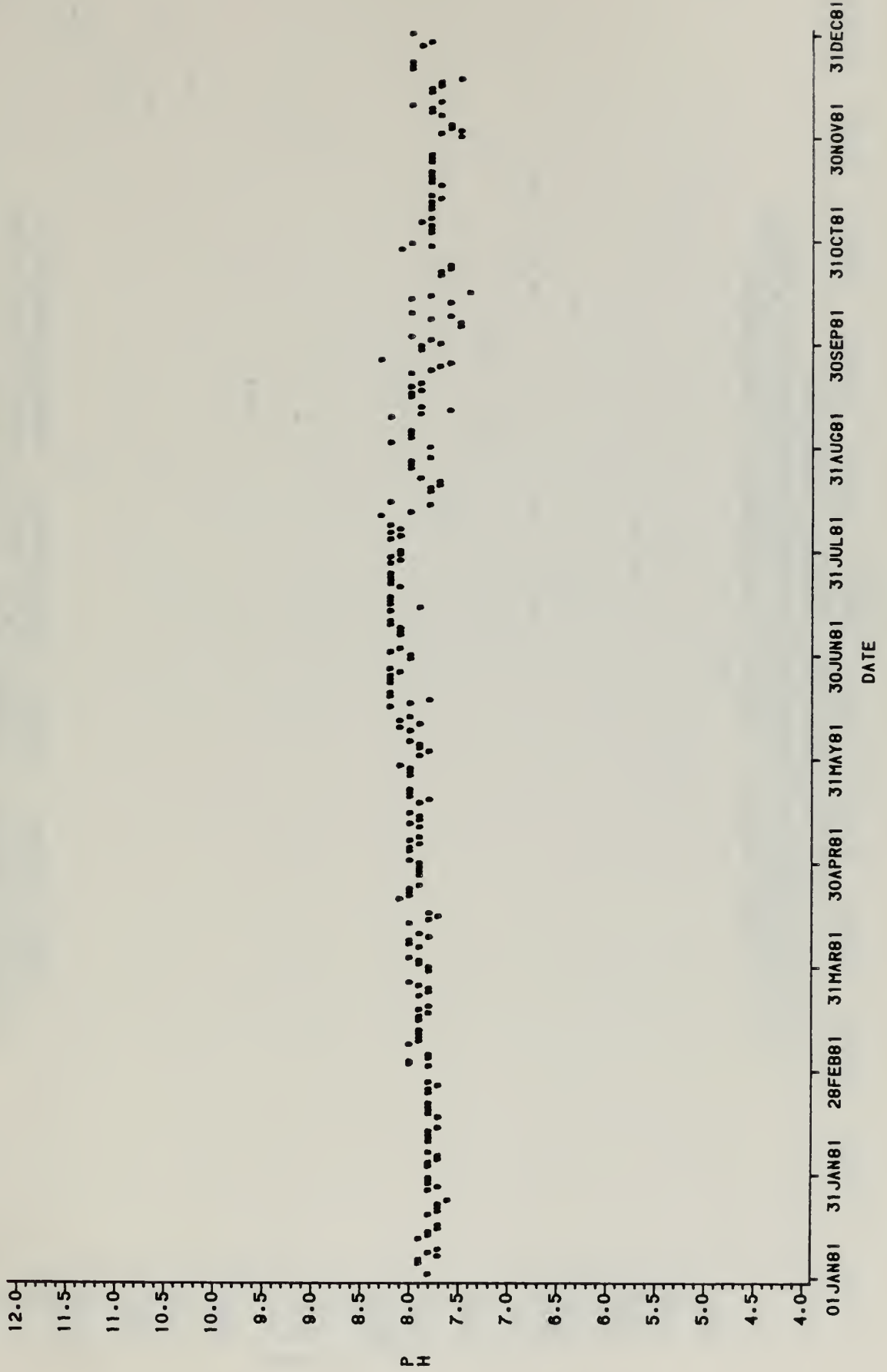
REPORT YEAR=1981 TYPE=DAMS STATION=YSE0FL PARAMETER=DEPTH



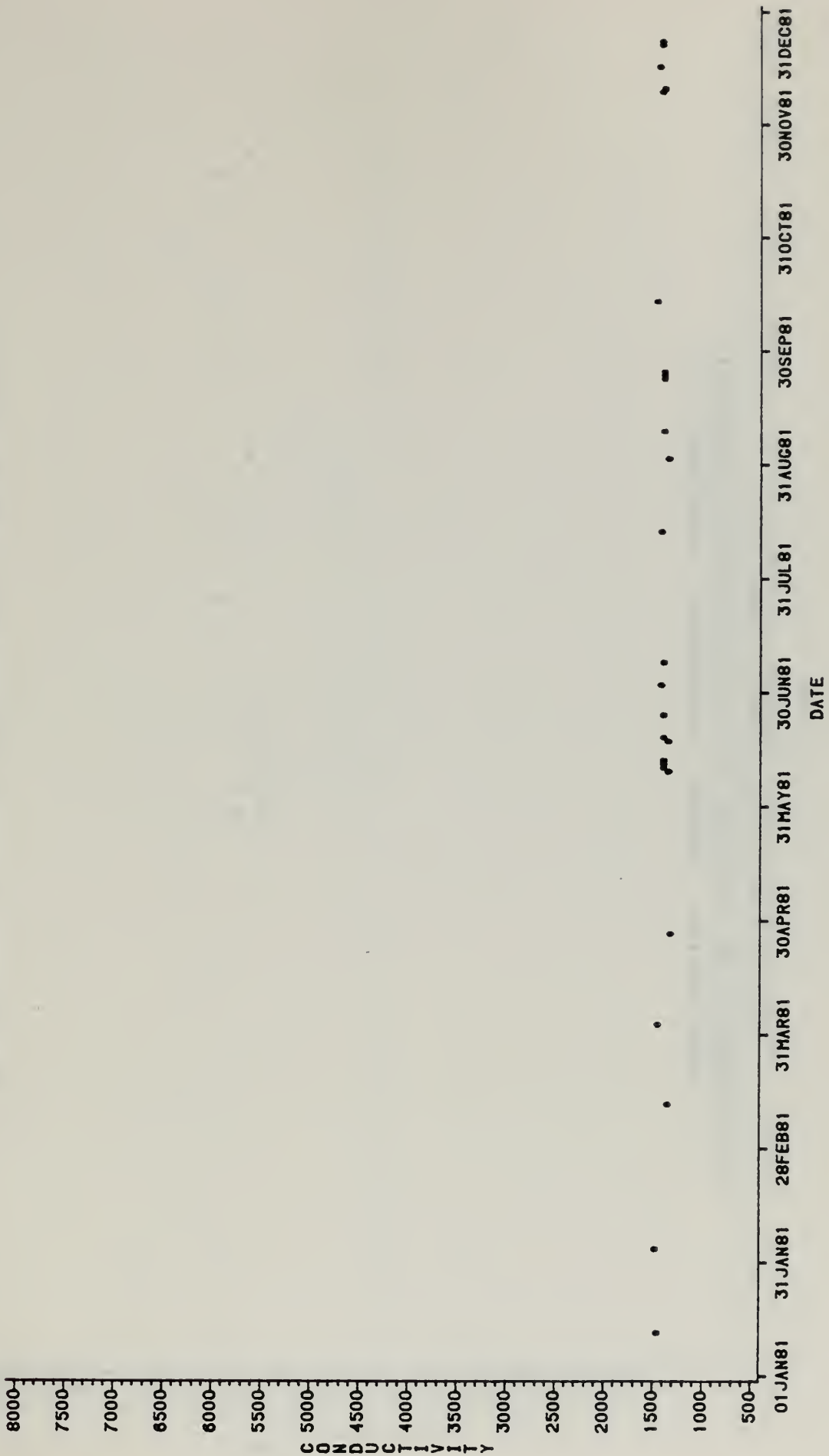
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAHS STATION=YSE0FL PARAMETER=TEMPERATURE



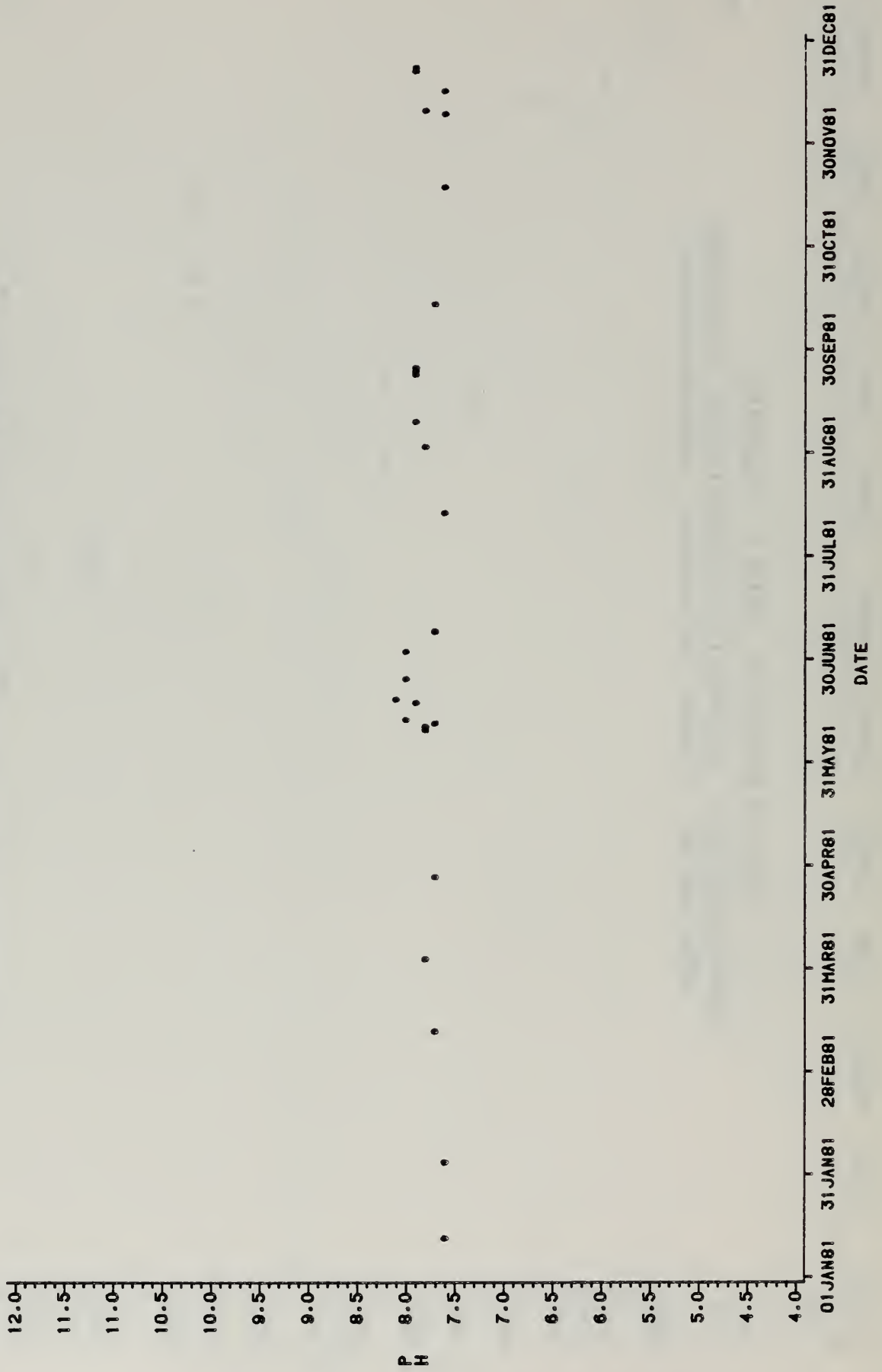
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981. TYPE-DAMS STATION-YSE0FL PARAMETER-PH



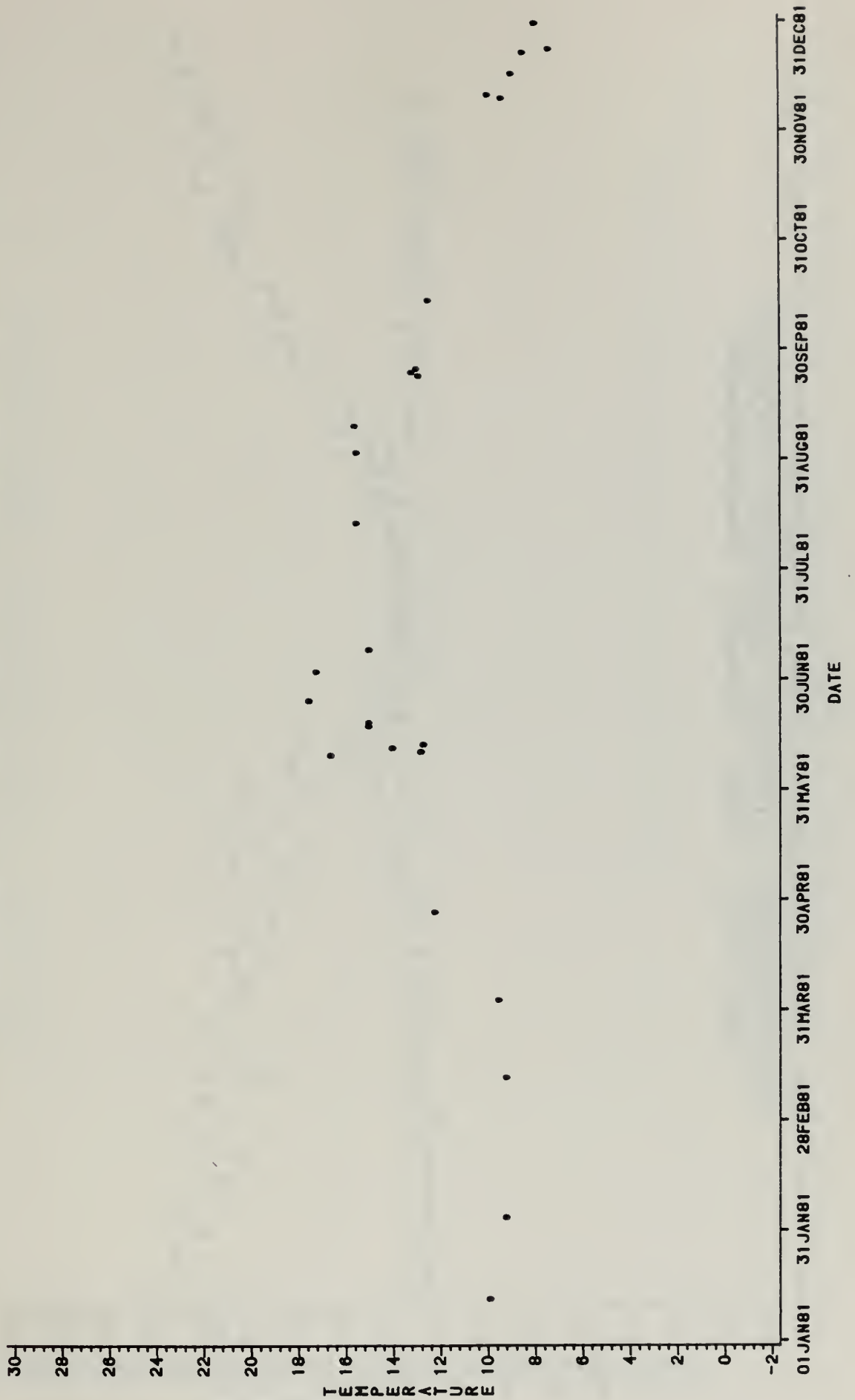
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YBOXFL PARAMETER-CONDUCTIVITY



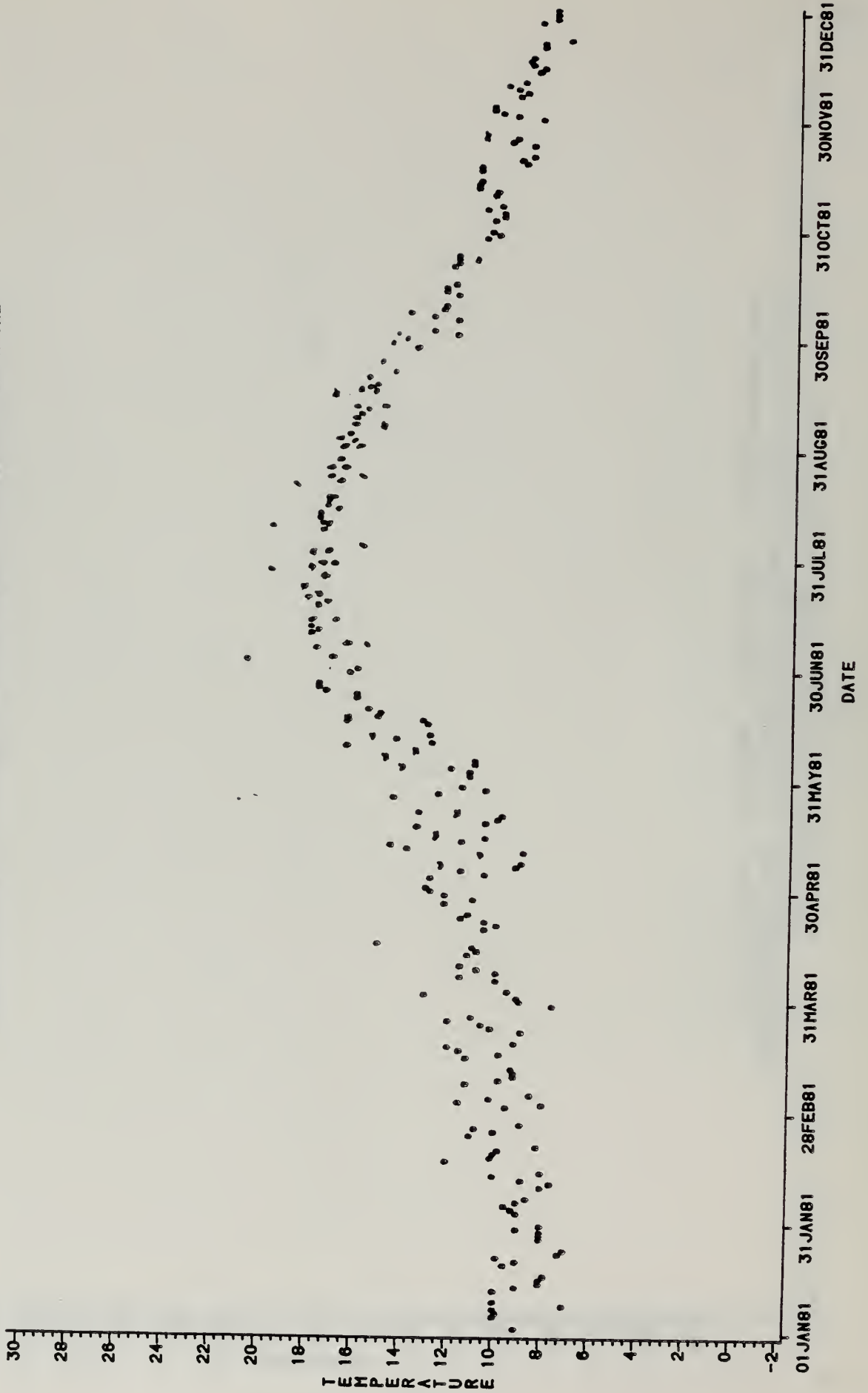
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-DAMS STATION-YBOXFL PARAMETER-PH



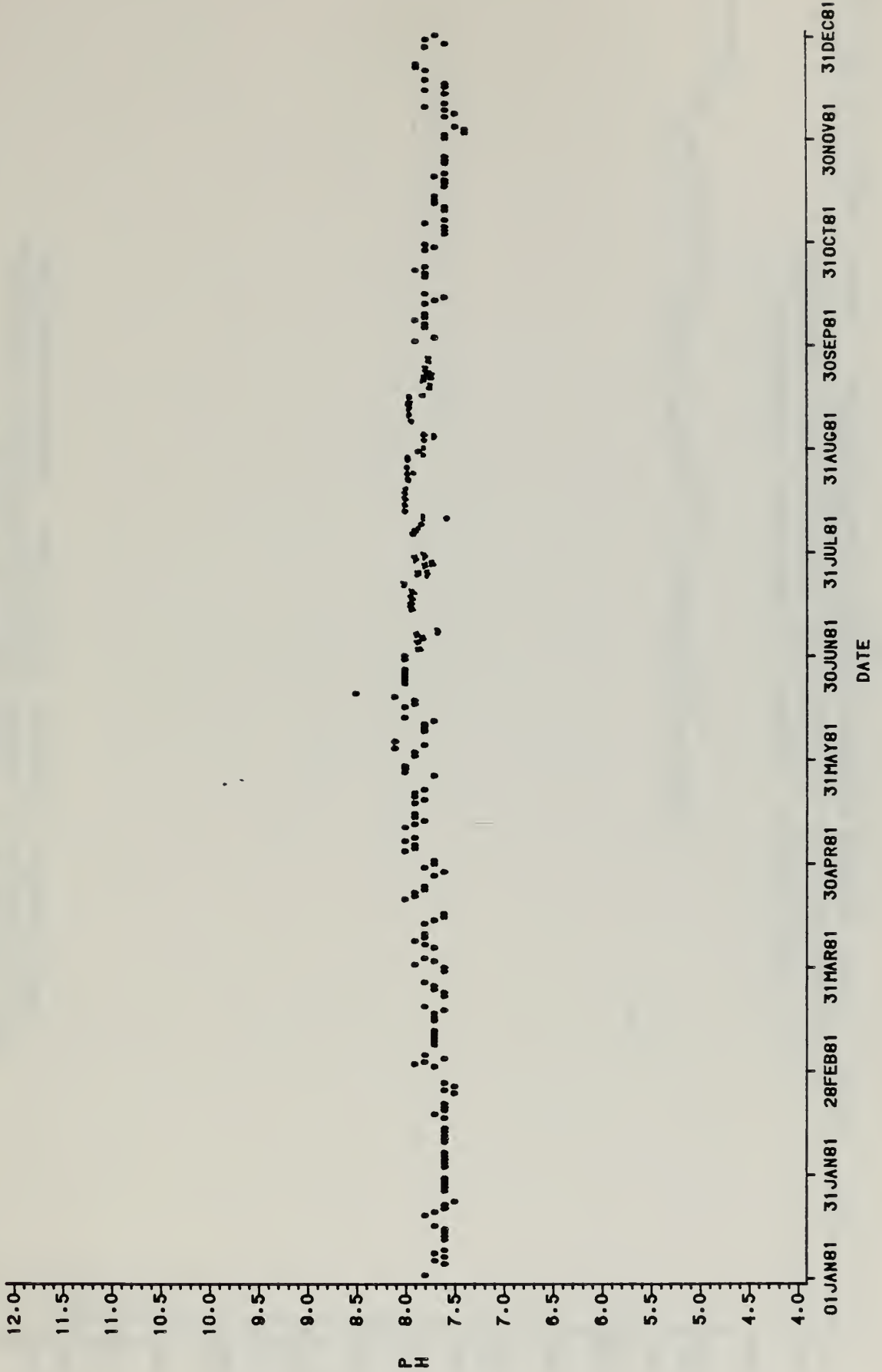
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION-YBOXFL PARAMETER-TEMPERATURE



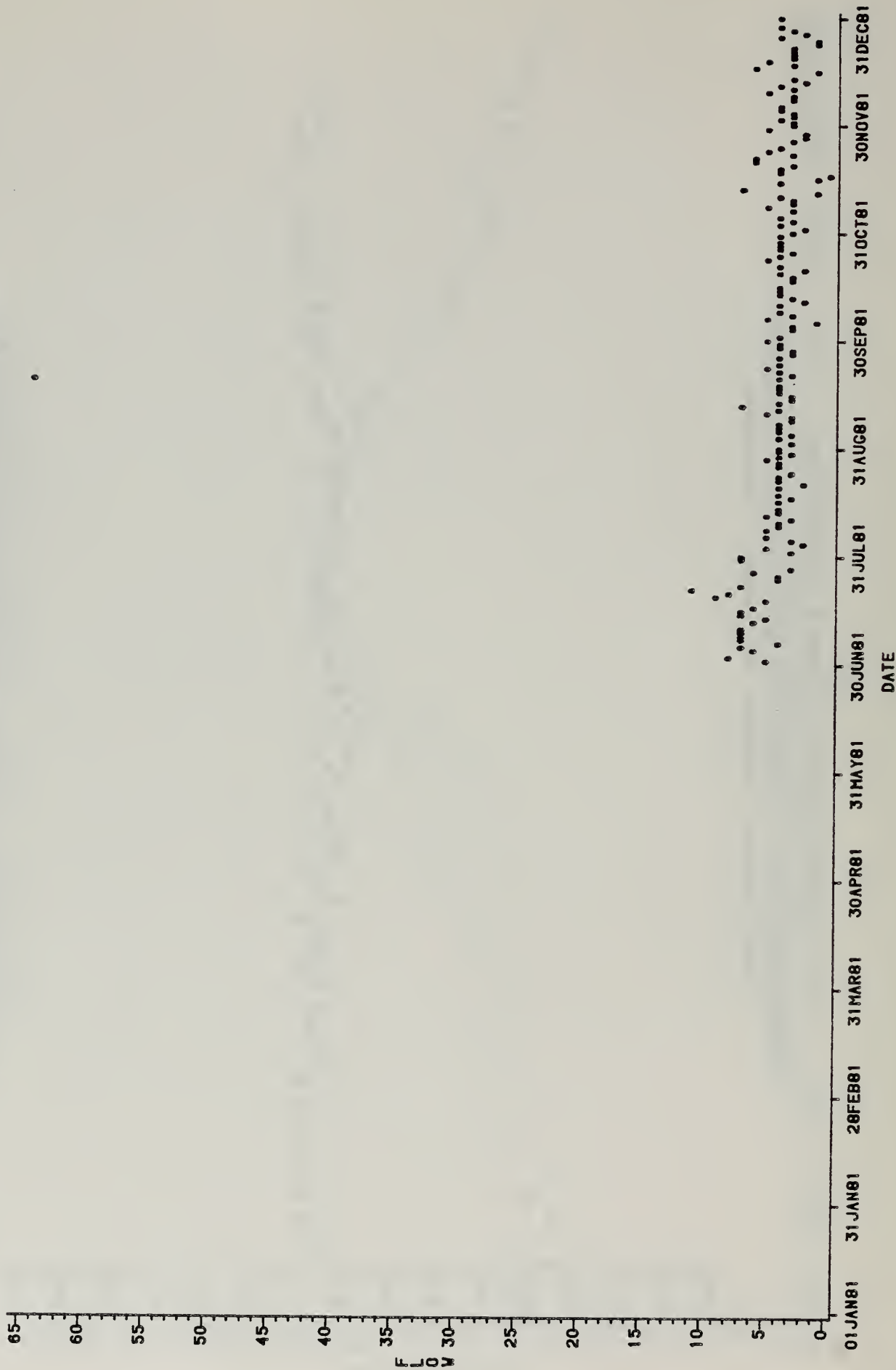
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=YMET3 PARAMETER=TEMPERATURE



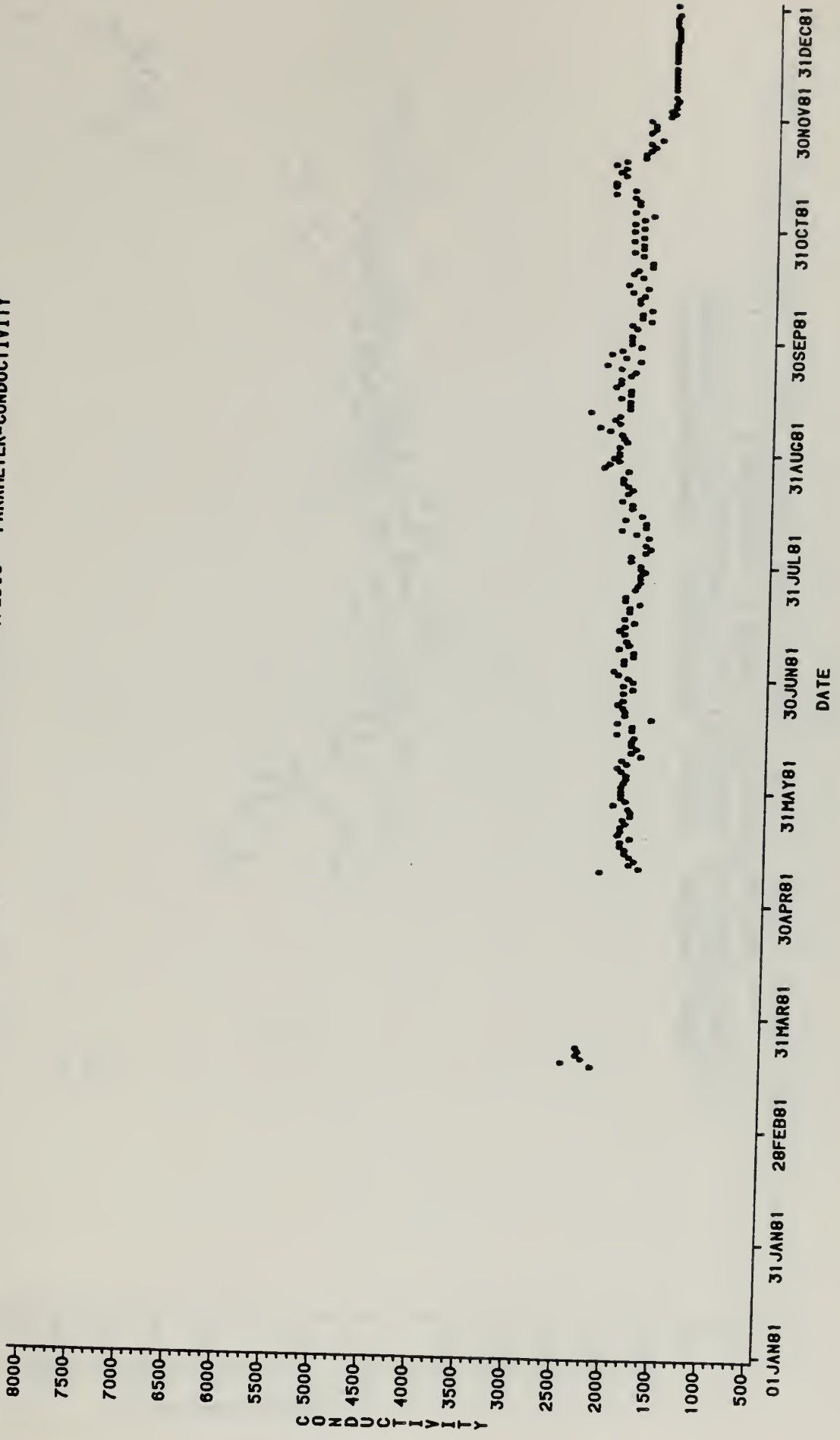
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAHS STATION=YMET3 PARAMETER=PH



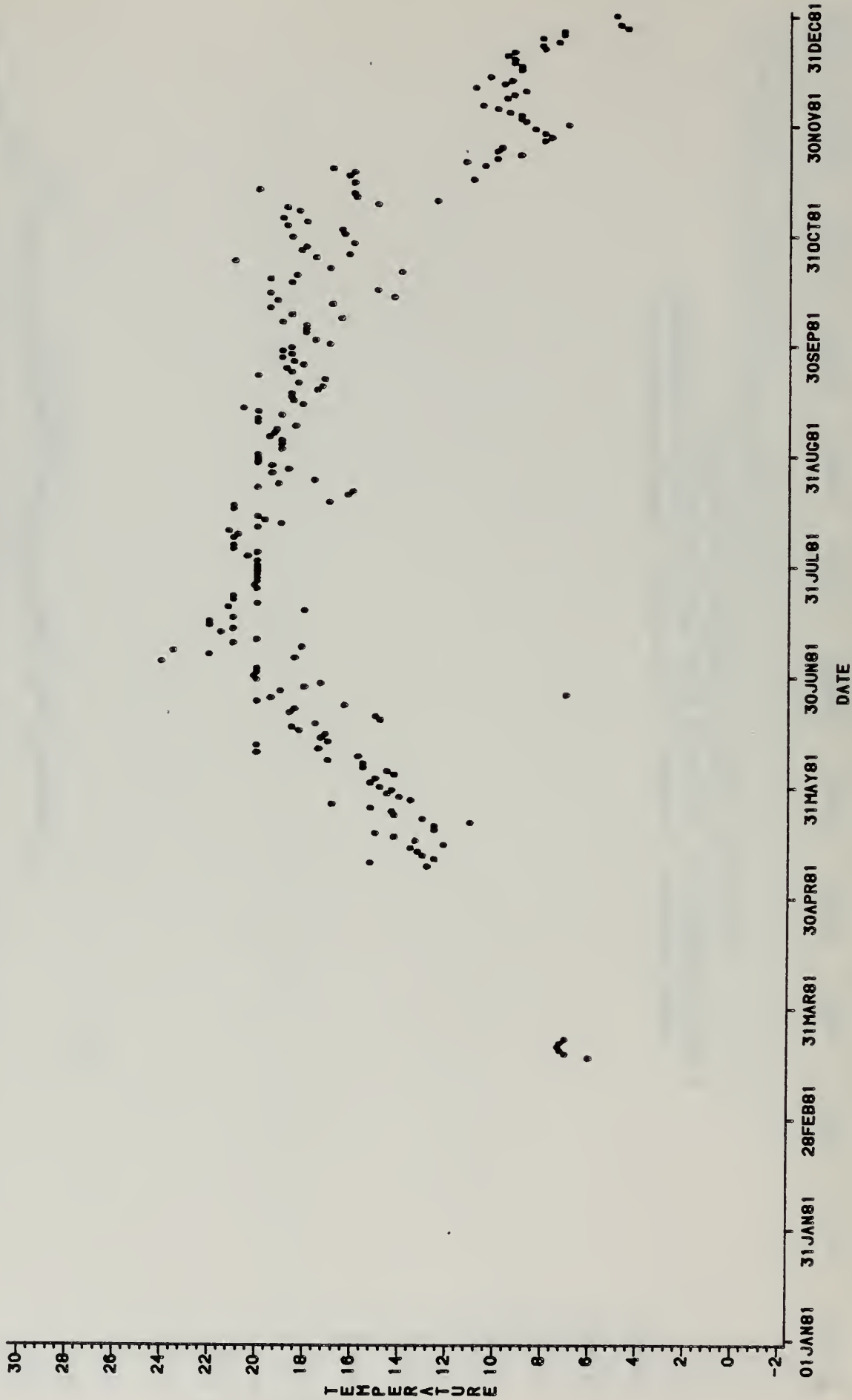
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAHS STATION=YFLDIS PARAMETER=FLOW



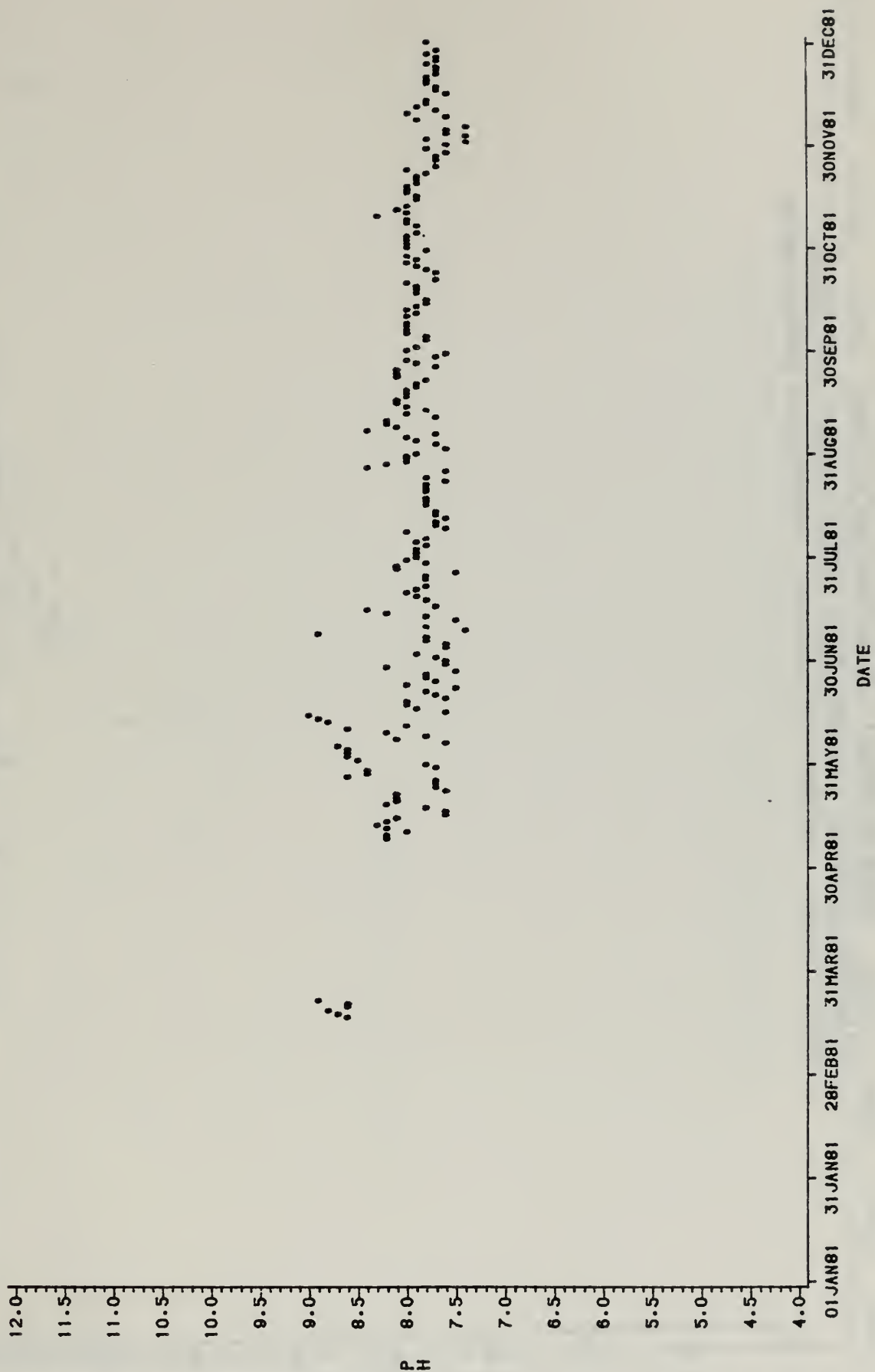
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION-YFLDIS PARAMETER-CONDUCTIVITY



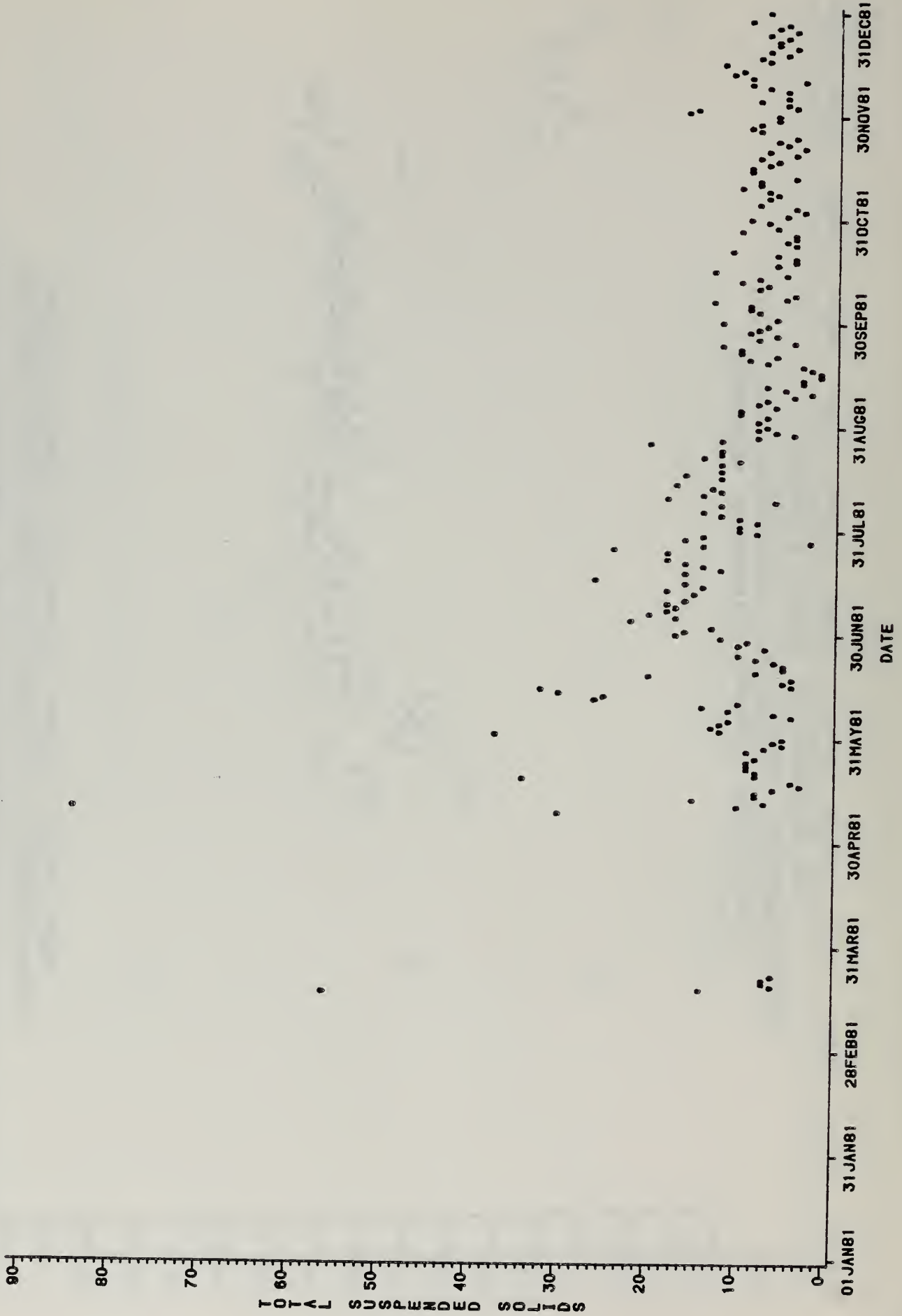
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-DAMS STATION-YFLDIS PARAMETER-TEMPERATURE



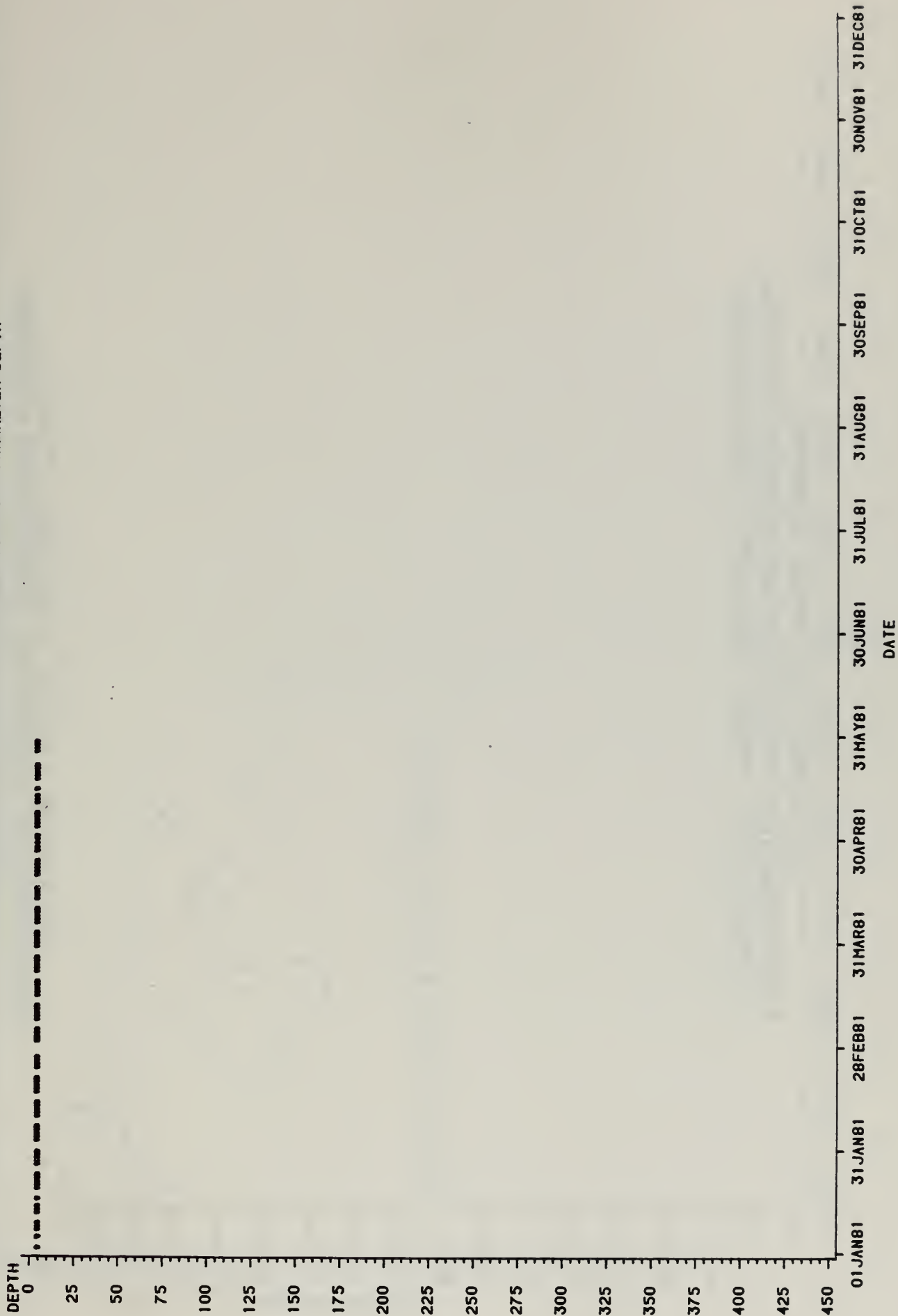
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAHS STATION=YFLDIS PARAMETER=PH



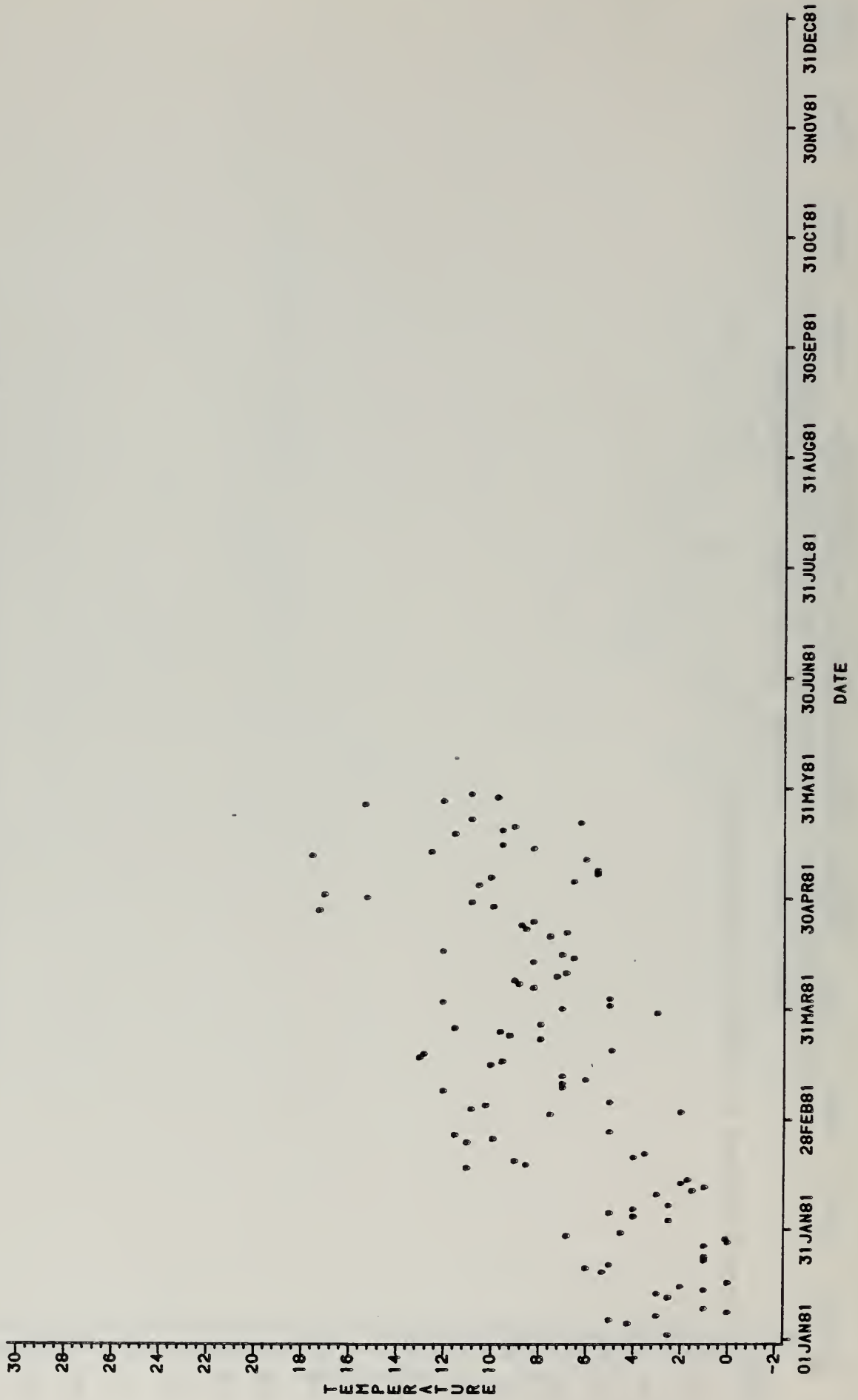
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 STATION-YFLDIS PARAMETER-TOTAL SUSPENDED SOLIDS



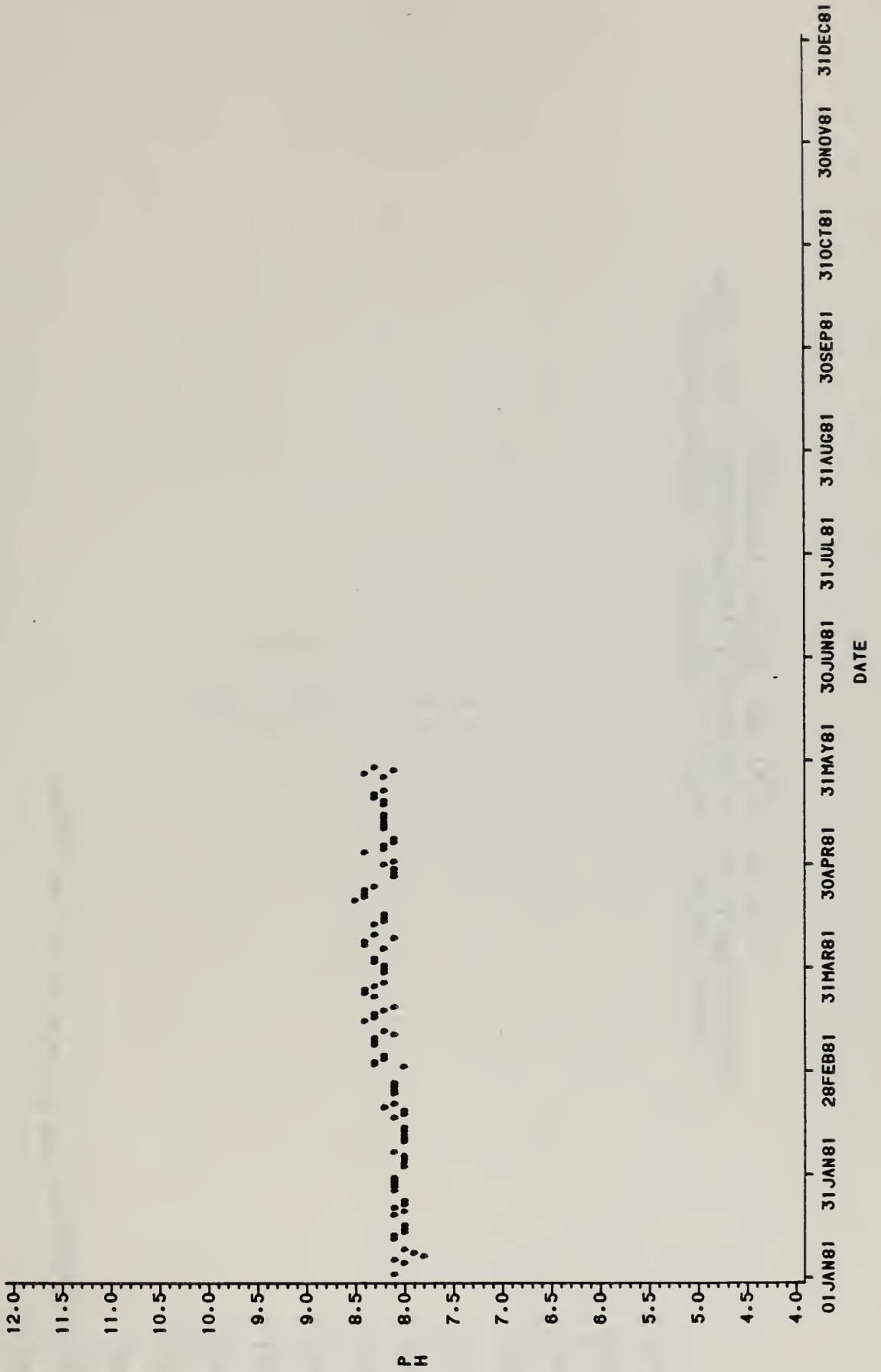
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=DAMS STATION=Y24RDS PARAMETER=DEPTH



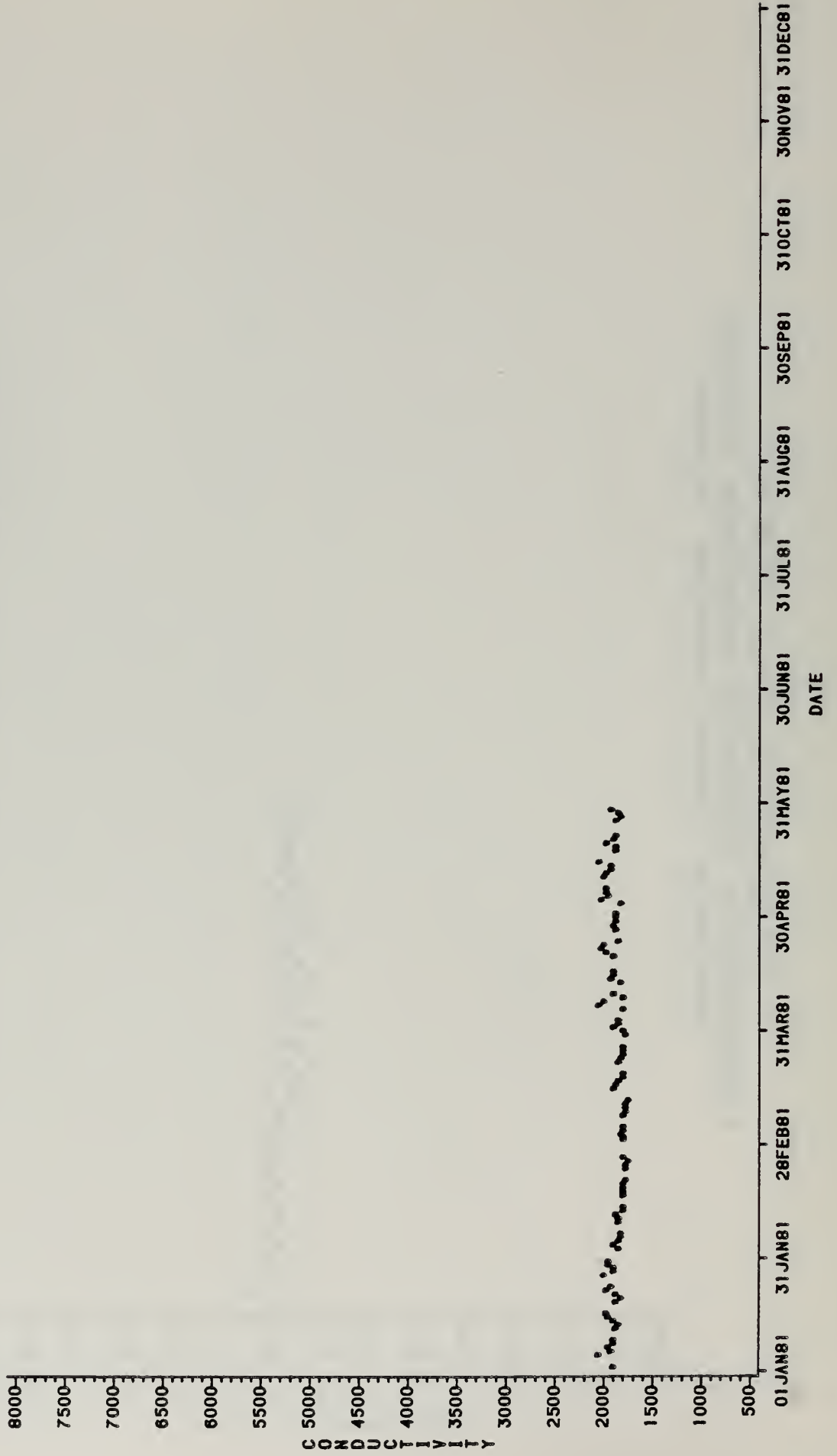
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAHS STATION=Y24RDS PARAMETER=TEMPERATURE



RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-DAMS STATION-Y24RDS PARAMETER-PH



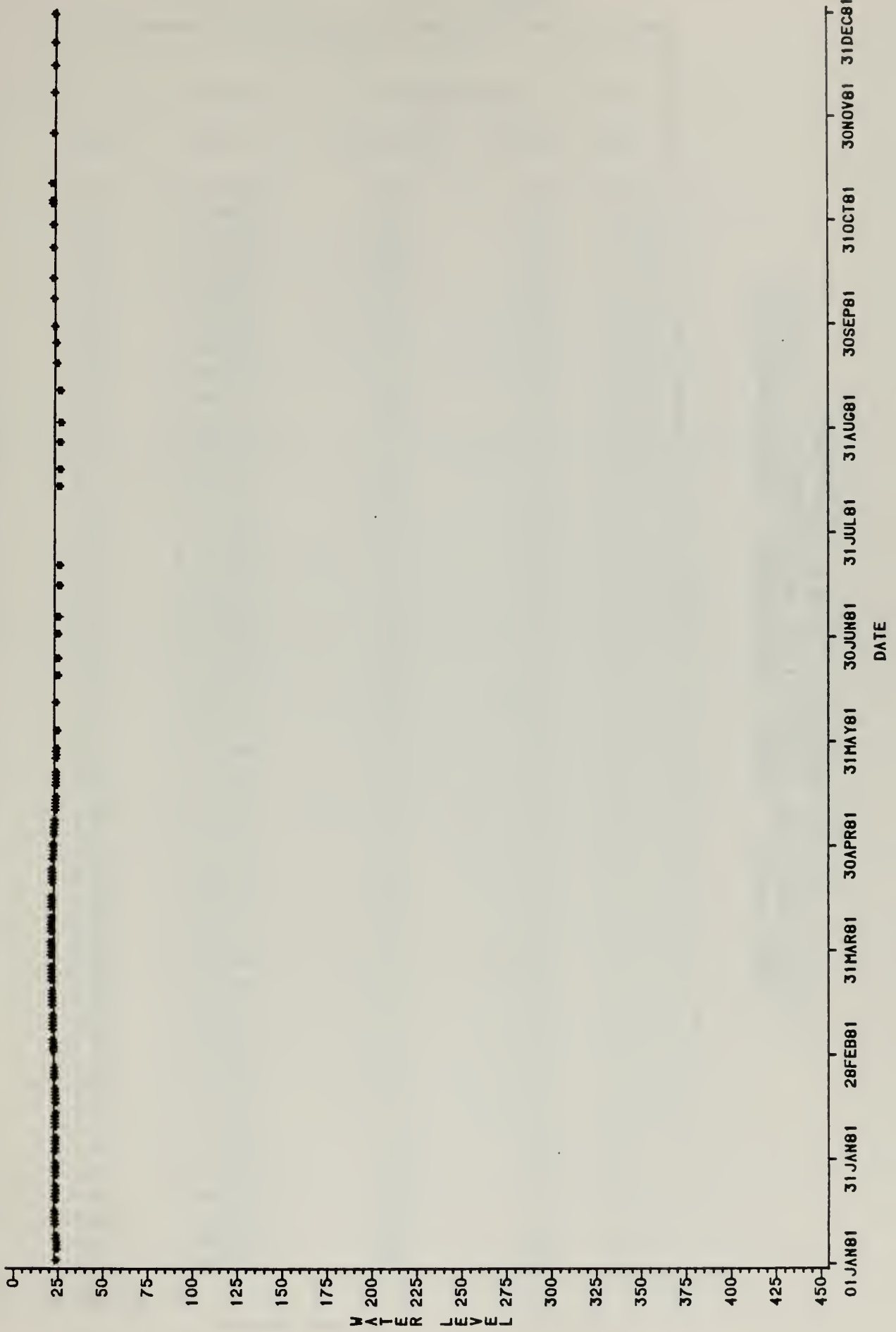
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=DAMS STATION=Y24RDS PARAMETER=CONDUCTIVITY



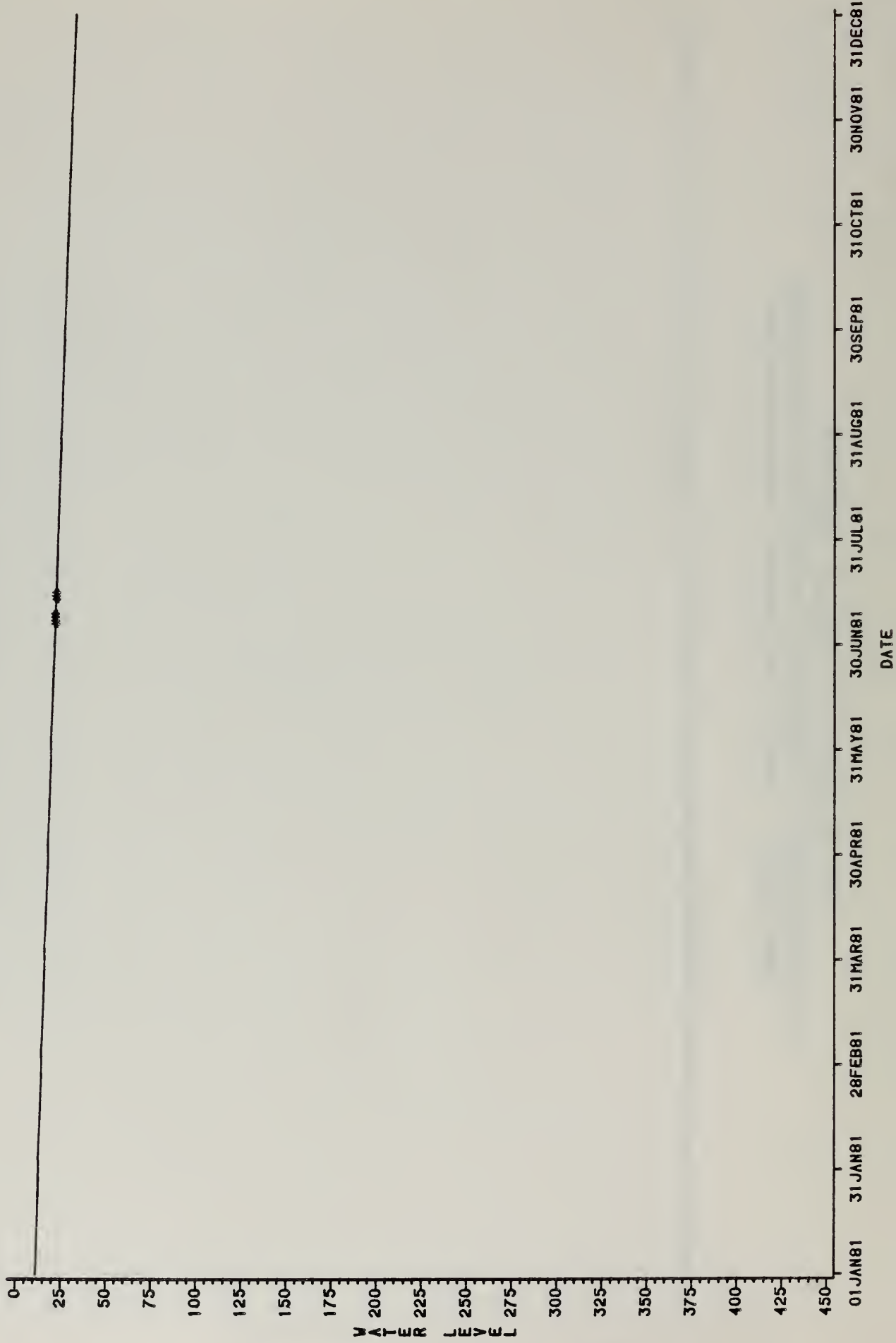
APPENDIX 5-2.5

Alluvial Aquifer Field Data
MIS Monitoring Program

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-ALUV STATION-CS-S7 PARAMETER-WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-ALUV STATION-GS-S27D PARAMETER-WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 FIELD DATA - 1981

----- TYPE=ALUV STATION=GS-S7 -----

OBS	DATE	SPC_COND	TEMP	PH
118	02JAN81	1100	8.2	7.2
119	09JAN81	1175	9.5	7.3
120	16JAN81	1200	9.6	7.3
121	21JAN81	1225	8.8	7.4
122	29JAN81	1225	8.0	7.5
123	06FEB81	1200	8.0	7.4
124	13FEB81	1200	8.9	7.4
125	19FEB81	1175	8.9	7.4
126	26FEB81	1200	8.0	7.8
127	06MAR81	1125	7.9	7.6
128	13MAR81	1175	8.2	7.6
129	20MAR81	1100	8.8	7.6
130	26MAR81	1125	8.2	7.6
131	31MAR81	1100	7.8	7.7
132	09APR81	1175	8.8	7.7
133	15APR81	1200	9.0	7.4
134	24APR81	1200	8.9	7.6
135	29APR81	1200	8.8	7.7
136	01MAY81	1200	9.0	7.4
137	08MAY81	1225	8.9	7.4
138	15MAY81	1250	9.0	7.4
139	22MAY81	1250	9.5	7.5
140	29MAY81	1250	10.2	7.5
141	03JUN81	1200	9.5	7.8
142	11JUN81	1100	9.2	7.6
143	19JUN81	1100	9.4	7.5
144	24JUN81	1125	9.4	7.6
145	01JUL81	1100	9.9	8.0
146	06JUL81	1075	9.7	8.0
147	15JUL81	1100	9.7	8.0
148	21JUL81	1050	9.4	7.6
149	13AUG81	1150	9.8	7.8
150	18AUG81	1200	8.7	7.3
151	26AUG81	1200	8.5	7.3
152	01SEP81	1125	9.6	7.6
153	10SEP81	1200	9.8	7.5
154	18SEP81	1150	10.5	7.6
155	24SEP81	1175	9.9	7.6
156	29SEP81	1200	8.8	7.7
157	07OCT81	1225	14.2	7.8
158	13OCT81	1200	9.6	7.5
159	22OCT81	1200	9.8	7.7
160	29OCT81	1225	8.9	7.5
161	04NOV81	1250	8.5	7.5
162	05NOV81	1200	8.2	7.5
163	10NOV81	1225	8.8	7.5
164	25NOV81	1125	8.3	7.5

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=ALUV STATION=GS-S7 -----

OBS	DATE	SPC_COND	TEMP	PH
165	07DEC81	1200	8.0	7.5
166	15DEC81	1200	8.0	7.6
167	22DEC81	1150	6.6	7.5
168	30DEC81	1200	8.0	7.6

----- TYPE=ALUV STATION=GS-S8 -----

OBS	DATE	SPC_COND	TEMP	PH
169	29JAN81	1050	7.0	7.2
170	24FEB81	950	8.5	7.9
171	31MAR81	950	8.0	7.4
172	29APR81	850	9.0	7.7
173	04JUN81	875	10.5	7.7
174	11JUN81	900	10.5	7.8
175	19JUN81	950	10.0	7.8
176	24JUN81	1100	9.8	8.0
177	01JUL81	1000	9.8	7.9
178	06JUL81	1000	9.8	8.0
179	15JUL81	1000	9.8	8.0
180	21JUL81	900	9.8	7.8
181	04AUG81	1050	10.5	7.7
182	06AUG81	1000	9.8	7.9
183	13AUG81	975	9.9	7.5
184	20AUG81	1000	10.0	7.4
185	26AUG81	1100	9.5	7.4
186	01SEP81	1050	12.0	7.9
187	10SEP81	975	9.6	7.6
188	18SEP81	1000	9.9	7.5
189	24SEP81	1000	9.6	7.5
190	29SEP81	950	9.0	7.6
191	07OCT81	1000	9.3	7.7
192	13OCT81	1000	9.8	7.7
193	10NOV81	1000	9.3	7.7
194	25NOV81	875	8.0	7.7

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 FIELD DATA - 1981

----- TYPE=ALUV STATION=GS-S24 -----

OBS	DATE	SPC_COND	TEMP	PH
33	08JAN81	.	.	0.6
34	30JAN81	1800	8.5	7.5
35	24FEB81	1775	8.0	7.5
36	17JUN81	1800	9.9	7.6
37	06AUG81	1900	10.0	7.4
38	25AUG81	1900	9.9	7.4
39	04NOV81	1900	8.8	7.7
40	22DEC81	1950	8.0	7.6

----- TYPE=ALUV STATION=GS-S27S -----

OBS	DATE	SPC_COND	TEMP	PH
41	02JAN81	1410	10.0	7.7
42	09JAN81	1475	9.9	7.5
43	16JAN81	1475	9.9	7.5
44	21JAN81	1500	9.2	7.4
45	29JAN81	1500	8.2	7.4
46	06FEB81	1500	8.5	7.4
47	13FEB81	1500	9.0	7.5
48	19FEB81	1450	9.5	7.3
49	26FEB81	1500	9.0	7.7
50	06MAR81	1500	8.9	7.4
51	13MAR81	1475	8.9	7.5
52	20MAR81	1450	9.0	7.5
53	26MAR81	1475	10.0	7.7
54	31MAR81	1500	9.0	7.6
55	09APR81	1475	10.2	7.6
56	15APR81	1475	8.7	7.5
57	24APR81	1500	9.0	7.7
58	29APR81	1500	9.0	7.6
59	01MAY81	1500	9.1	7.5
60	08MAY81	1500	9.0	7.5
61	15MAY81	1500	9.5	7.5
62	22MAY81	1475	9.3	7.5
63	29MAY81	1510	10.0	7.5
64	11JUN81	1350	11.2	8.0
65	25JUN81	1400	11.0	8.0
66	02JUL81	1475	11.0	7.7
67	03JUL81	1350	10.2	8.0
68	07OCT81	1400	11.5	7.6
69	27OCT81	1500	11.0	7.6
70	10NOV81	1400	8.5	7.5
71	02DEC81	1200	8.5	7.6

APPENDIX 5-2.6

Alluvial Aquifer Water Quality Data
MIS Monitoring Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 ALLUVIAL WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S27S -----

				S P C																
	D	T		C																
O	A	E		C																
B	T	M	P	N	W	A	A	B	B	B	C	C	C	C	C					
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R					
1	02JUL81	11.0	7.7	1475	0.28	.	.	160	13.8	.	.	0.21	.	.	.
2	11NOV81	8.7	7.7	1500	106	14.2	.	.	0.34	.	.	.

1	98	.	.	1.01	.	.	140	0.1	.	.	.	613	.	.	547
2	93	.	1.5	1.60	.	.	130	598	.	.	424

1	.	.	.	1289	520	802	0.04	0.04	.	0.2	.	6	10	.	.	.
2	.	307	.	1108	509	647	0.09	0.34	.	0.1	.	4	21	.	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 ALLUVIAL WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S7 -----

OBS	DATE	TEMP	PH	COND	SPEC																
					W	A	A	B	B	B	C	C	C	C	C	F	P	L	M		
					L	L	S	A	E	B	R	D	A	L	R	U	F	E	B	I	G
3	29JAN81	8.0	7.5	1225	0.10	.	.	115	30.9	.	.	0.09	.	.	.	65
4	31MAR81	7.8	7.7	1100	100	12.3	.	.	0.16	.	.	.	63	
5	29APR81	8.8	7.7	1200	0.43	0.8	.	110	12.3	.	.	0.16	.	.	.	68
6	10NOV81	8.8	7.5	1225	97	34.6	.	.	0.38	.	.	.	65	

OBS	DATE	TEMP	PH	COND	MCSSTZ																		
					S	Z	S	B	G	G	O	S	T	Z	O	O	O	O	S	S	T		
					R	V	N	B	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S
3		1.14	.	.	100	469	.	.	305	.	.	.	
4		1.10	.	.	98	452	.	.	363	.	.	.	
5	1.0	1.20	.	.	97	1.27	453	.	.	391	.	0.2	.	
6	1.4	1.12	.	.	95	464	.	.	294	.	.	.	39

OBS	DATE	TEMP	PH	COND	ORATL																	
					N	N	N	T	D	P	B	C	I	S	K	T	L	B				
					H	O	O	O	O	C	H	O	O	O	O	E	O	H	T	P	A	A
3		768	406	555	0.08	.	4.000	1.1	.	6	20
4		884	389	509	0.05	0.10	0.007	1.0	.	20	21
5		836	386	554	0.01	0.26	0.002	.	.	2	.	0.01	.	.	23	18	.	.	0	2	.	.
6		901	399	509	0.07	0.24	.	0.9	.	15	22

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 ALLUVIAL WATER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S8 -----

S
P
C

C

OBS	DATE	TIME	TEMP	COND	W	A	A	B	B	B	B	C	C	C	C	C	C	F	P	L
7	29JAN81	7	7.2	1050	0.16	.	.	93	9.47	.	.	0.08	.	.	.
8	31MAR81	8	7.4	1075	100	11.80	.	.	0.16	.	.	.	
9	29APR81	9	7.7	850	0.81	0.7	.	110	12.90	.	.	0.14	.	.	0.02

OBS	M	M	H	N	S	A	N	S	Z	S	B	G	G	O	S	T	Z	H	C	C	S	S				
																							S	G	N	G
7	54	.	.	.	0.99	.	.	81	443	.	.	232	.	.			
8	55	.	.	.	1.06	.	.	77	427	.	.	307	.	.			
9	59	.	0.8	.	1.10	.	.	77	1.04	.	0.01	441	.	.	275	.	1			

OBS	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	S	K	T	L	B	
																						S
7	.	.	.	756	384	454	0.04	.	14.000	1.0	.	8	21	
8	.	.	.	772	367	476	0.10	.	0.005	0.9	.	7	23	
9	.	.	.	728	381	517	0.02	0.15	0.032	0.5	.	4	.	0.01	.	.	12	20	.	.	0	2

APPENDIX 5-2.7

Multivariate Analysis of Variance (MANOVA)
Variance Test Results for
Alluvial Water Quality

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 MODIFIED INSITU DEVELOPMENT SYSTEM
 TYPE=ALUV

GENERAL LINEAR MODELS PROCEDURE

ANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYPE EFFECT

H = TYPE I SS&CP MATRIX FOR: RPTYP
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 6
 NE = DF OF E = 71
 S = MIN(P,Q) = 6
 M = .5*(ABS(P-Q)-1) = 2.0
 N = .5*(NE-P-1) = 29.5

HOTELLING-LAWLEY TRACE = $TR(E^{*-1} * H)$ = 9.70975563

F APPROXIMATION = $2(S * N + 1) * TR(E^{*-1} * H) / (S * S * (2M + S + 1))$
 WITH $S(2M + S + 1)$ AND $2(S * N + 1)$ DF

F(66,356) = 8.73 PROB > F = 0.0001

PILLAI'S TRACE V = $TR(H * INV(H + E))$ = 2.56830011

F APPROXIMATION = $(2N + S + 1) / (2M + S + 1) * V / (S - V)$
 WITH $S(2M + S + 1)$ AND $S(2N + S + 1)$ DF

F(66,396) = 4.49 PROB > F = 0.0001

WILKS' CRITERION L = $DET(E) / DET(H + E)$ = 0.01238410

W = $-(NE - .5(P - Q + 1)) * LN(L)$ = 298.6113
 U = $NE - .5(P - Q + 1)$ = 68.0000
 Z = $SQRT((P * P * Q * Q - 4) / (P * P + Q * Q - 5))$ = 5.3508
 B = $(P * Q - 2) / 4$ = 16.0000

F APPROXIMATION = $(U * Z - 2B) / (P * Q) * (1 - L^{**1/Z}) / L^{**1/Z}$
 WITH $P * Q$ AND $U * Z - 2B$ DF

F(66,331) = 6.40 PROB > F = 0.0001

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
MODIFIED INSITU DEVELOPMENT SYSTEM
TYPE=ALUV

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL PPTYR EFFECT

ROY'S MAXIMUM ROOT CRITERION = 0.74883353

FIRST CANONICAL VARIABLE YIELDS AN UPPER BOUND

$F(6,71) = 68.03$ (UPPER BOUND)

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 MODIFIED INSITU DEVELOPMENT SYSTEM
 TYPE=ALUV

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL AREA EFFECT

H = TYPE I SSCP MATRIX FOR: AREA
 E = ERROR SSCP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 2
 NE = DF OF E = 71
 S = MIN(P,Q) = 2
 M = .5(ABS(P-Q)-1) = 4.0
 N = .5(NE-P-1) = 29.5

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 17.47197651

F APPROXIMATION = $2(S*N+1)*TR(E^{-1}H)/(S*S*(2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S*N+1)$ DF

F(22,120) = 47.85 PROB > F = 0.0001

PILLAI'S TRACE $V = TR(H*INV(H+E)) = 1.35736448$

F APPROXIMATION = $(2N+S+1)/(2M+S+1) * V/(S-V)$
 WITH $S(2M+S+1)$ AND $S(2N+S+1)$ DF

F(22,124) = 11.91 PROB > F = 0.0001

WILKS' CRITERION $L = DET(E)/DET(H+E) = 0.03300310$

EXACT F = $(1-SQRT(L))/SQRT(L)*(NE+Q-P-1)/P$
 WITH 2P AND $2(NE+Q-P-1)$ DF

F(22,122) = 24.98 PROB > F = 0.0001

ROY'S MAXIMUM ROOT CRITERION = 16.76651005

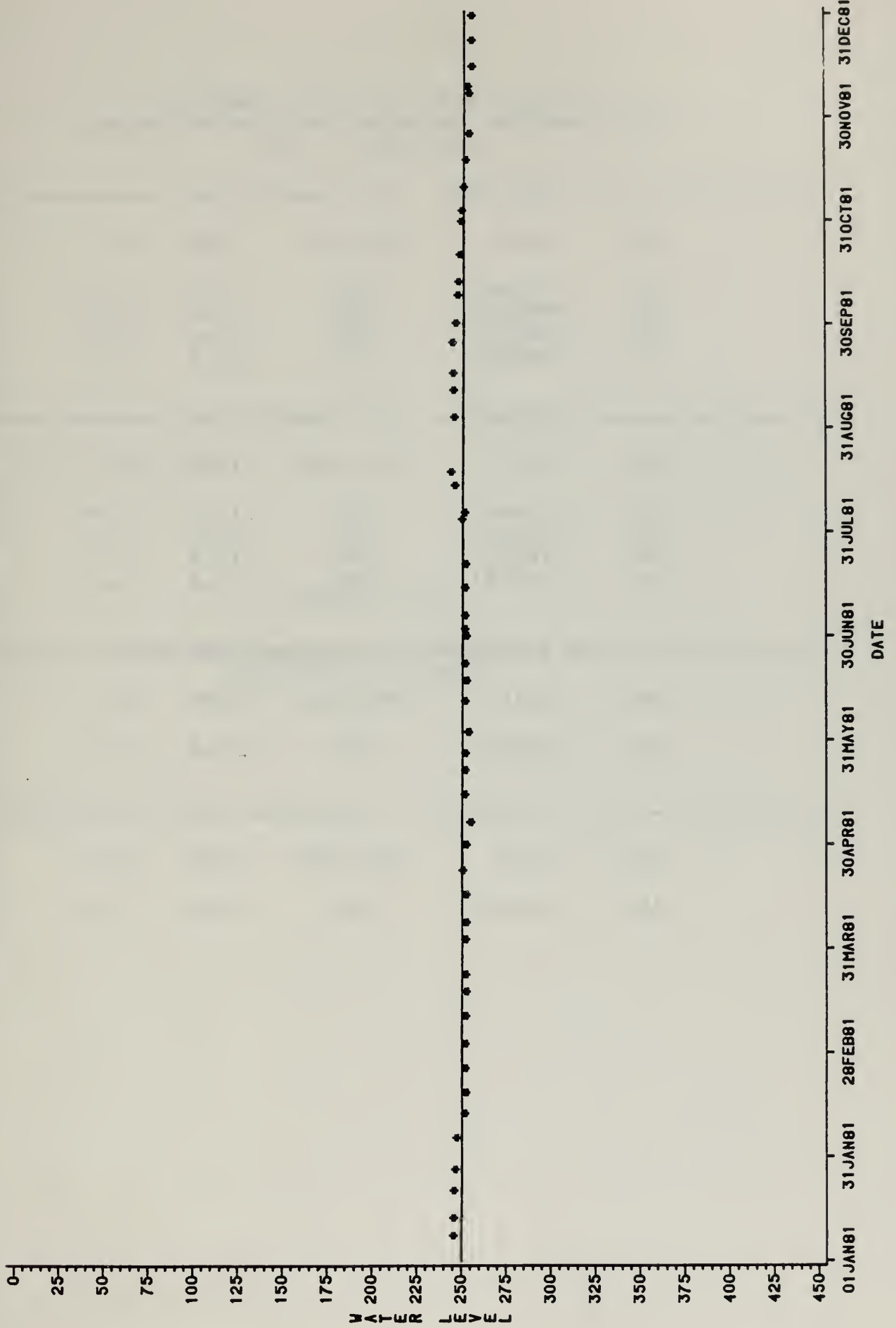
FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

F(2,71) = 595.21 (UPPER BOUND)

APPENDIX 5-2.8

Upper Aquifer Field Data
MIS Monitoring Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=UPPA STATION=CE-709U PARAMETER=WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=UPPA STATION=CE-709U -----

OBS	DATE	SPC_COND	TEMP	PH
210	30JUN81	1450	11.9	7.1
211	05AUG81	1850	11.6	6.9
212	09DEC81	1750	10.5	7.4
213	23DEC81	1750	10.5	7.4

----- TYPE=UPPA STATION=CE-705AU -----

OBS	DATE	SPC_COND	TEMP	PH
202	30JUN81	1350	12.7	7.4
203	05AUG81	1325	12.7	7.7
204	11NOV81	1150	12.4	8.1
205	22DEC81	1200	12.5	8.1

----- TYPE=UPPA STATION=GS-15U -----

OBS	DATE	SPC_COND	TEMP	PH
240	11NOV81	2400	10.8	7.6

----- TYPE=LOWA STATION=GS-15L -----

OBS	DATE	SPC_COND	TEMP	PH
195	11NOV81	3750	12.4	8.3

APPENDIX 5-2.9

Upper and Lower Aquifer Water Quality Data
MIS Monitoring Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-709U -----

OBS	DATE	TEMP	PH	SPEC CON	W	A	A	B	B	B	C	C	C
6	30JAN81	10.1	7.4	1425	.	0.1	0.01	0.1	0.01	0.32	0.2	0.01	116 13.9
7	25FEB81	11.0	7.5	1550	0.38	.	.	120 11.7
8	31MAR81	10.9	7.0	1200	0.09	.	.	120 12.9
9	30APR81	11.8	7.0	1500	0.10	.	.	100 12.3
10	09DEC81	10.5	7.4	1750	0.21	1.6	.	120 14.4

OBS	SR	C	U	F	F	P	L	M	M	H	N	S	A	N	S
6	0.01	0.01	0.11	0.05	0.1	0.08	87	0.07	0.3	0.05	0.46	0.01	.	150	3.00
7	.	.	0.14	0.11	.	.	85	.	.	.	0.36	.	.	140	.
8	.	.	0.19	.	.	.	88	.	.	.	0.37	.	.	140	.
9	.	.	0.17	0.19	.	.	90	.	.	.	0.36	.	.	140	.
10	.	.	0.38	.	.	0.10	101	0.15	.	0.05	0.05	.	.	144	3.52

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=CE-709U -----

	M									H		S S			T T S	
O	Z	S B	G	G	O	S T	Z	C	C	0	0	0	0	0	S C O	
S V	N	B I	A	E	L	N I	W R	3	3 H	4	3 S	4	3 S	S N	4	
6	0.5	0.03	. 0.01	0.5	0.1	0.1	. 0.5	. 10	560	1	0.5	439	. 0.1	. . .		
7	548	1	0.5	525		
8	547	.	.	500		
9	594	.	.	441		
10	. 0.04	613	502		

													O			
													R A			
													S K T L B			
O	T	A	A	P	N	N	N	T D				P	B C		I	J H P E
E	D	L	R	0	H	0	0	0 0	C	H	0	0 0	0	E O H T		
S	S	K	D	4	3	2	3	C C	N	E	G	D D	2	L P A A		
6	1292	481	648	0.01	0.60	1.000	0.1	. 11	0.05	0.12	. .	73	32	. . 2 8.0		
7	1216	469	650	0.02	0.10	4.000	0.1	. 4	35		
8	1196	469	661	0.01	0.10	0.002	. .	. 8	32		
9	1132	507	620	.	0.19	0.003	. .	. 5	36		
10	1225	520	715	0.01	.	.	0.1	. 5	32	. . 0 7.3		

RIG BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-15U -----

		S P C																				
D A T E	T E M P	P H	C O N D	W L	A L	A S	B A	B E	B B	B C	C R	C D	C A	C C	C C	C C	F R	F U	F F	P E	P B	L I
29JAN81	13.1	7.4	2300	0.10	.	.	124	4.96	.	.	0.10	0.16
24FEB81	14.1	7.6	2400	0.50	.	.	140	9.47	.	.	0.13	0.10
26MAR81	.	8.8	1600	2.40	.	.	20	21.80	.	.	0.50
14APR81	14.1	8.1	2100	0.02	.	.	81	15.10	.	.	0.21
10NOV81	10.8	7.6	2400	110	11.10	.	.	0.92	0.26

M G	M N	H G	N I	S E	A G	N A	S R	S V	Z N	S B	B I	G A	G E	M O	S T	Z W	Z R	C 3	C 3	O H	S 4
159	.	.	.	0.65	.	.	260	619	.	.	923
142	.	.	.	0.60	.	.	250	622	1.00	0.5	976
58	.	.	.	1.04	.	.	320	427	5.41	.	548
130	.	.	.	0.72	.	.	280	574	.	.	835
170	0.4	.	.	0.64	.	.	250	3.63	0.03	635	.	.	974

S O 3	T S S	T S N	S 4	T S	A K	A D	P 4	N 3	N 2	N 3	T C	D C	P N	B E	C G	I D	S 2	K L	T P	A A	B E
.	.	.	.	2028	527	964	0.12	.	3	.	.	4	31
.	.	.	.	1928	533	934	0.01	0.10	2	0.1	.	3	34
.	.	.	.	1236	459	288	.	4.60	.	.	.	32	6
.	.	.	.	1590	489	737	0.01	0.07	.	.	.	2	19
.	.	.	.	1961	537	974	0.06	0.54	.	.	.	11	36	.	.	21	24

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=LOWA STATION=GS-15L -----

OBS	DATE	TEMP	PH	COND	S P C											
					W	A	A	B	B	B	C	C	C	C	C	
					L	L	S	A	E	B	R	D	A	L	R	U
1	29JAN81	16.3	7.9	4250	0.60	.	.	2.50	74.9	.	.
2	24FEB81	17.2	8.0	4000	3.30	.	.	3.00	76.0	.	.
3	31MAR81	10.9	9.0	3610	0.21	.	.	2.87	53.8	.	.
4	14APR81	17.5	8.5	2900	1.38	.	.	3.00	68.2	.	.
5	10NOV81	12.4	8.3	3750	3.20	63.5	.	.

OBS	F	FE	PB	LI	MG	MN	HG	NI	K	SE	AG	NA	SR	V	ZN	S
1	20.6	.	.	.	26	.	.	.	2.30	.	.	1180
2	4.1	0.05	.	.	26	.	.	.	2.11	.	.	1110
3	22.8	.	.	.	36	.	.	.	2.09	.	.	960
4	10.0	.	.	.	36	.	.	.	2.07	.	.	880
5	62.9	.	.	0.39	26	0.01	.	.	1.77	.	.	860	0.09	.	0.03	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 UPPER AQUIFER QUALITY DATA - MIS MONITORING PROGRAM

----- REPORT YEAR=1981 TYPE=LOWA STATION=GS-15L -----

										H				S S		T T S		T	A
B	G	G	O	S	T	Z	O	O	O	O	O	S	S	T	T	S	T	A	
I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K	
•	•	•	•	•	•	•	•	2651	1.03	•	288	•	•	•	•	2832	2264		
•	•	•	•	•	•	•	•	2517	2.37	0.5	269	•	•	•	•	2752	2171		
•	•	•	•	•	•	•	•	2111	2.40	•	263	•	•	•	•	2240	1829		
•	•	•	•	•	•	•	•	1901	4.57	•	293	•	0.4	•	•	2100	1728		
•	•	•	•	•	•	•	•	2103	•	•	132	•	•	•	•	2347	1827		

												O		R		A	B	
H	A	P	N	N	N	T	D	C	H	O	O	S	K	T	L	P	E	
D	4	3	2	3	C	C	C	N	E	G	D	D	2	L	P	A	A	
113	0.06	•	•	0.1	•	5	•	•	•	•	•	9	•	•	•	•	•	
115	0.01	0.20	1.000	0.1	•	12	•	•	•	•	•	10	•	•	•	•	•	
155	•	0.10	0.001	•	•	4	•	•	•	•	•	8	•	•	•	•	•	
155	0.04	0.13	•	•	•	3	•	0.25	•	•	17	5	•	•	0	11	•	
115	0.11	2.58	•	•	•	22	•	•	•	•	•	8	•	•	5	0	•	

APPENDIX 5-2.10

Multivariate Analysis of Variance (MANOVA)
Variance Test Results for the
Upper Aquifer Water Quality
MIS Monitoring Program

RIO BLANCO GIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 MODIFIED INSITU DEVELOPMENT SYSTEM
 TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYP EFFECT

H = TYPE I SS&CP MATRIX FOR: RPTYP
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 5
 NE = DF OF E = 139
 S = MIN(P,Q) = 5
 M = .5*(ABS(P-Q)-1) = 2.5
 N = .5*(NE-P-1) = 63.5

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 8.78148446

F APPROXIMATION = $2(S*N+1)*TR(E^{-1}H)/(S*S*(2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S*N+1)$ DF

F(55,637) = 20.34 PROB > F = 0.0001

PILLAI'S TRACE $V = TR(H*INV(H+E))$ = 1.44405749

F APPROXIMATION = $(2N+S+1)/(2M+S+1) * V/(S-V)$
 WITH $S(2M+S+1)$ AND $S(2N+S+1)$ DF

F(55,665) = 4.91 PROB > F = 0.0001

WILKS' CRITERION $L = DET(E)/DET(H+E)$ = 0.05945096

$W = -(NE-.5(P-Q+1))*LN(L)$ = 382.4628
 $U = NE-.5(P-Q+1)$ = 135.5000
 $Z = SQRT((P*P+Q*Q-4)/(P*P+Q*Q-5))$ = 4.6288
 $B = (P*Q-2)/4$ = 13.2500

F APPROXIMATION = $(U+Z-2B)/(P*Q)*(1-L^{1/2})/L^{1/2}$
 WITH $P*Q$ AND $U+Z-2B$ DF

F(55,600) = 9.17 PROB > F = 0.0001

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
MODIFIED INSITU DEVELOPMENT SYSTEM
TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYS EFFECT

ROY'S MAXIMUM ROOT CRITERION = 9.89347567

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

F(5,139) = 225.00 (UPPER BOUND)

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 MODIFIED INSITU DEVELOPMENT SYSTEM
 TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL AREA EFFECT

H = TYPE I SS&CP MATRIX FOR: AREA
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 2
 NE = DF OF E = 139
 S = MIN(P,Q) = 2
 M = .5*(ABS(P-Q)-1) = 4.0
 N = .5*(NE-P-1) = 63.5

HOTELLING-LAWLEY TRACE = $TR(E^{-1} * H)$ = 4.44054353

F APPROXIMATION = $2(S * N + 1) * TR(E^{-1} * H) / (S * S * (2M + S + 1))$
 WITH $S(2M + S + 1)$ AND $2(S * N + 1)$ DF

F(22,256) = 25.84 PROB > F = 0.0001

FILLAI'S TRACE V = $TR(H * INV(H + E))$ = 1.19091670

F APPROXIMATION = $(2N + S + 1) / (2M + S + 1) * V / (S - V)$
 WITH $S(2M + S + 1)$ AND $S(2M + S + 1)$ DF

F(22,256) = 17.40 PROB > F = 0.0001

WILKS' CRITERION L = $DET(E) / DET(H + E)$ = 0.12562345

EXACT F = $(1 - SQRT(L)) / SQRT(L) * (NE + Q - P - 1) / P$
 WITH 2P AND $2(NE + Q - P - 1)$ DF

F(22,258) = 21.36 PROB > F = 0.0001

ROY'S MAXIMUM ROOT CRITERION = 3.77264142

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

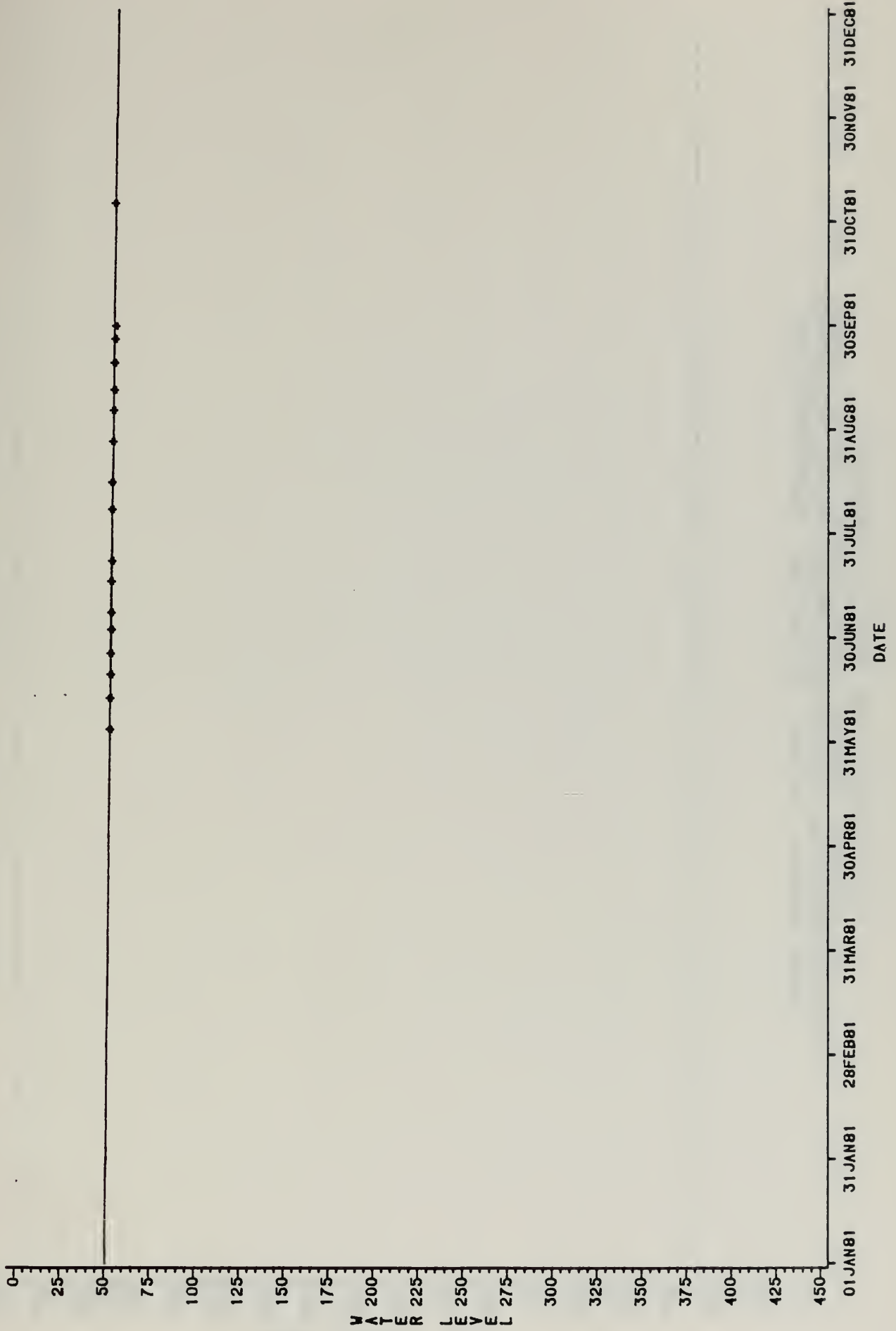
F(2,139) = 262.20 (UPPER BOUND)

APPENDIX 5-3

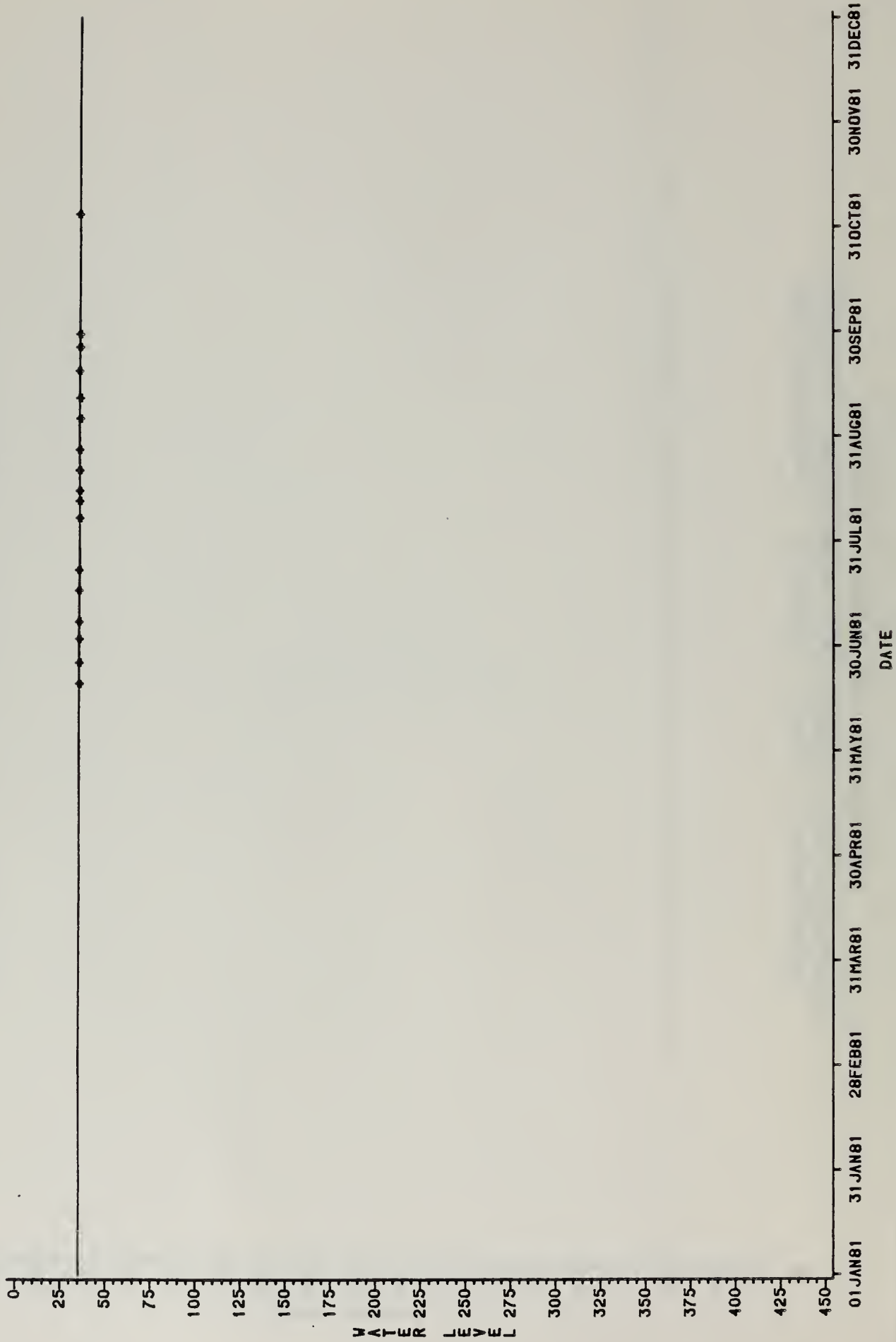
Hydrology Monitoring Data
Lurgi Plant Site Program

APPENDIX 5-3.1
Hydrology Field Data
Lurgi Plant Site Program

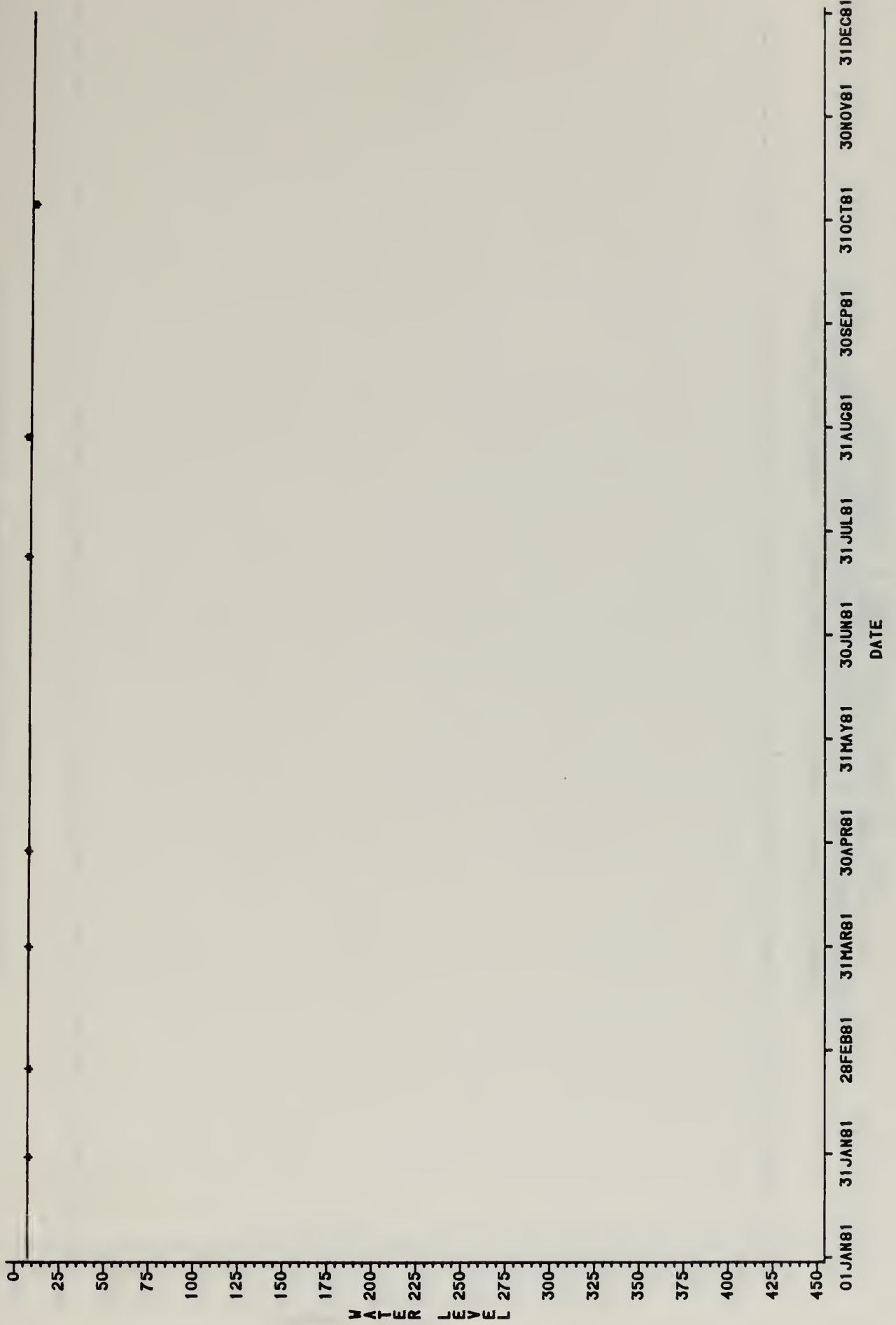
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=ALUV STATION=GS-S22 PARAMETER=WATER LEVEL



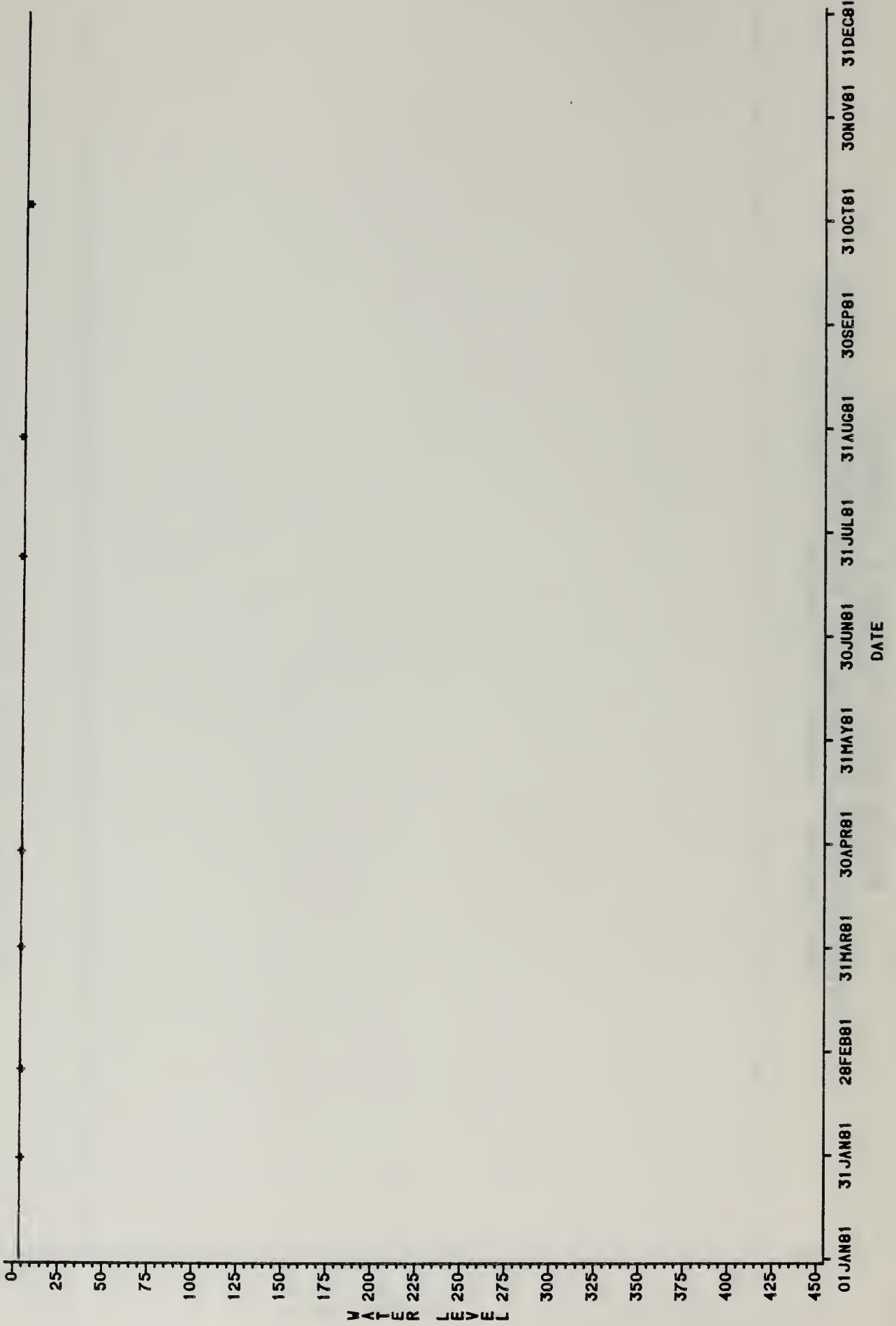
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 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
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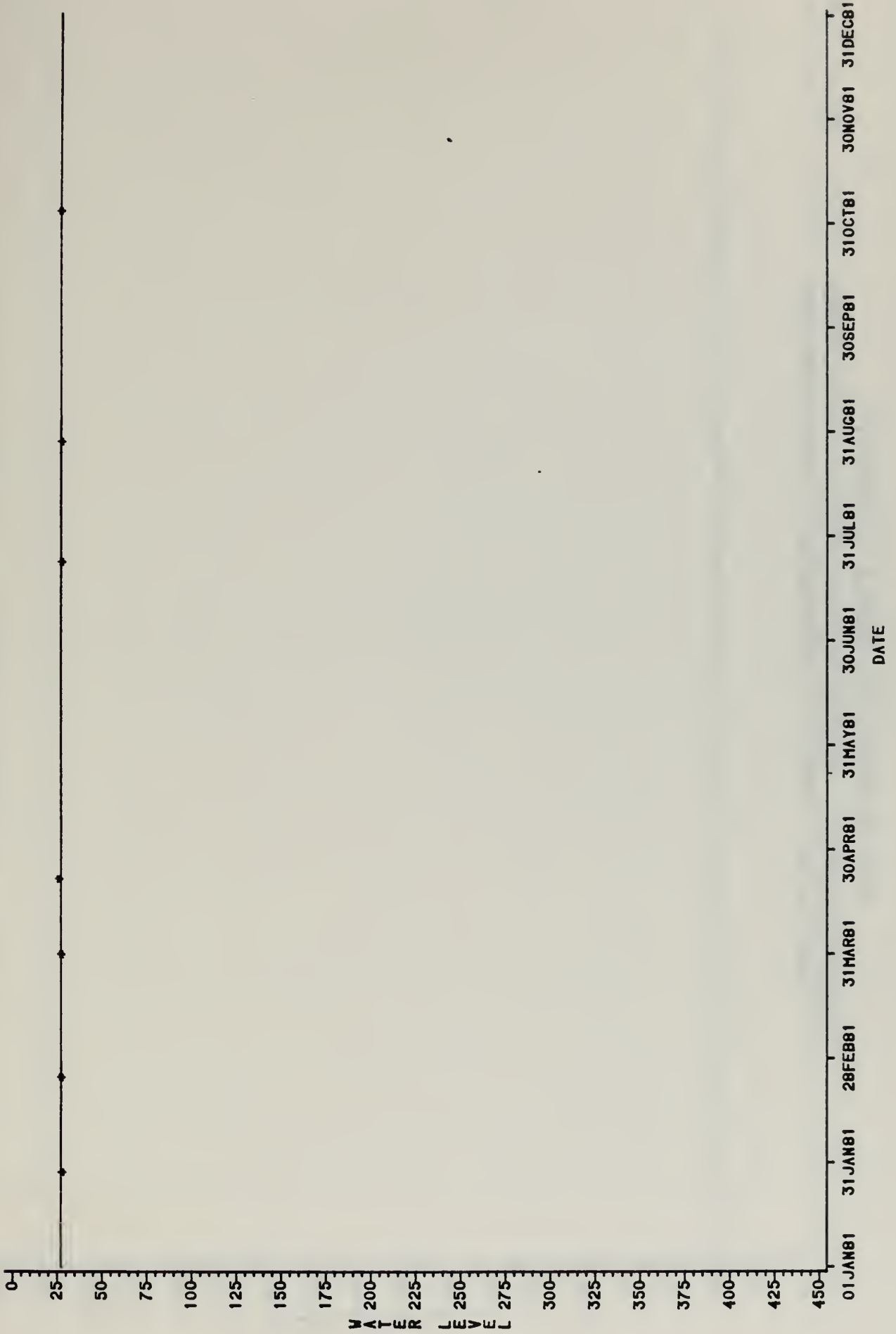
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-ALUV STATION-GS-S28D PARAMETER-WATER LEVEL



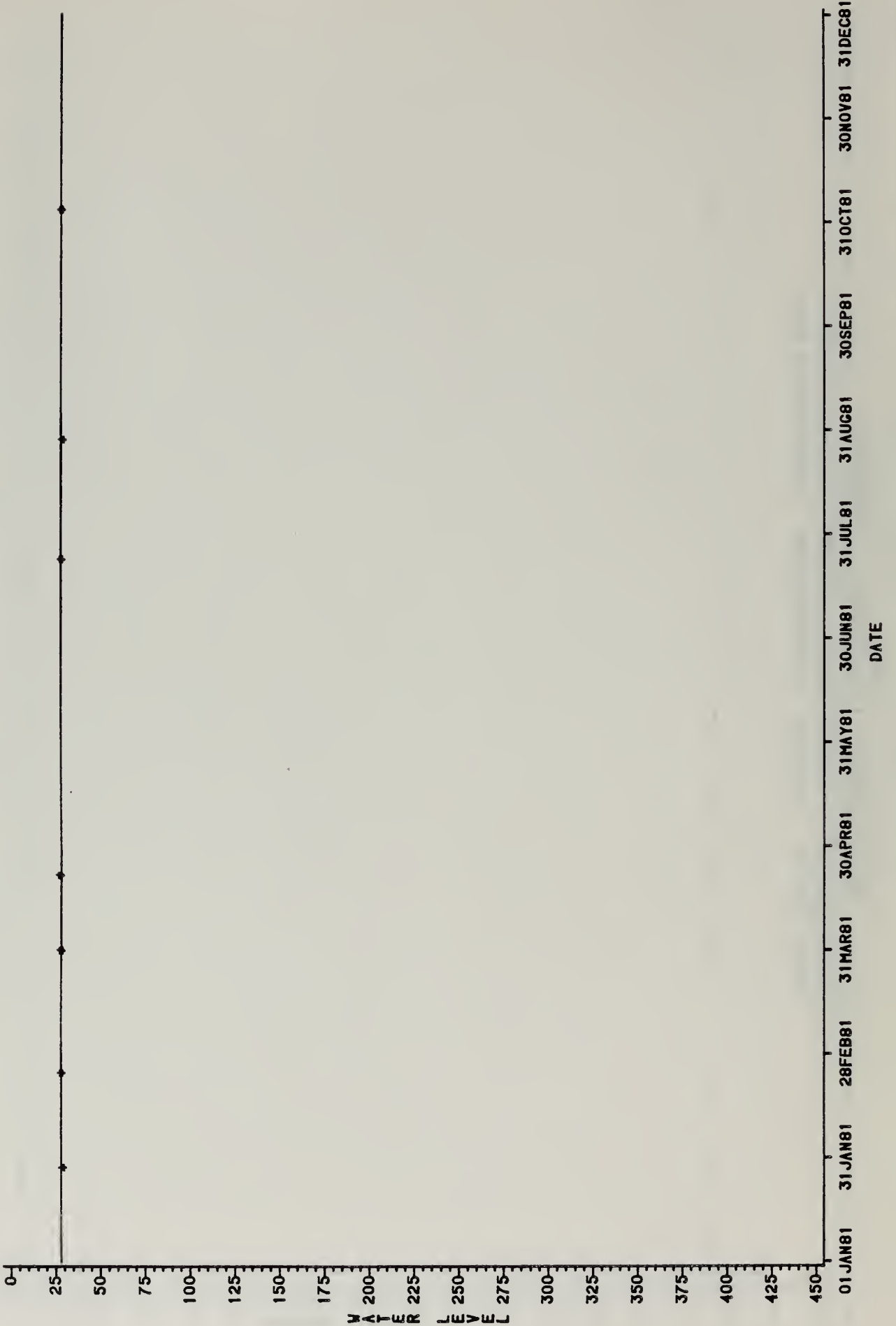
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28AS PARAMETER=WATER LEVEL



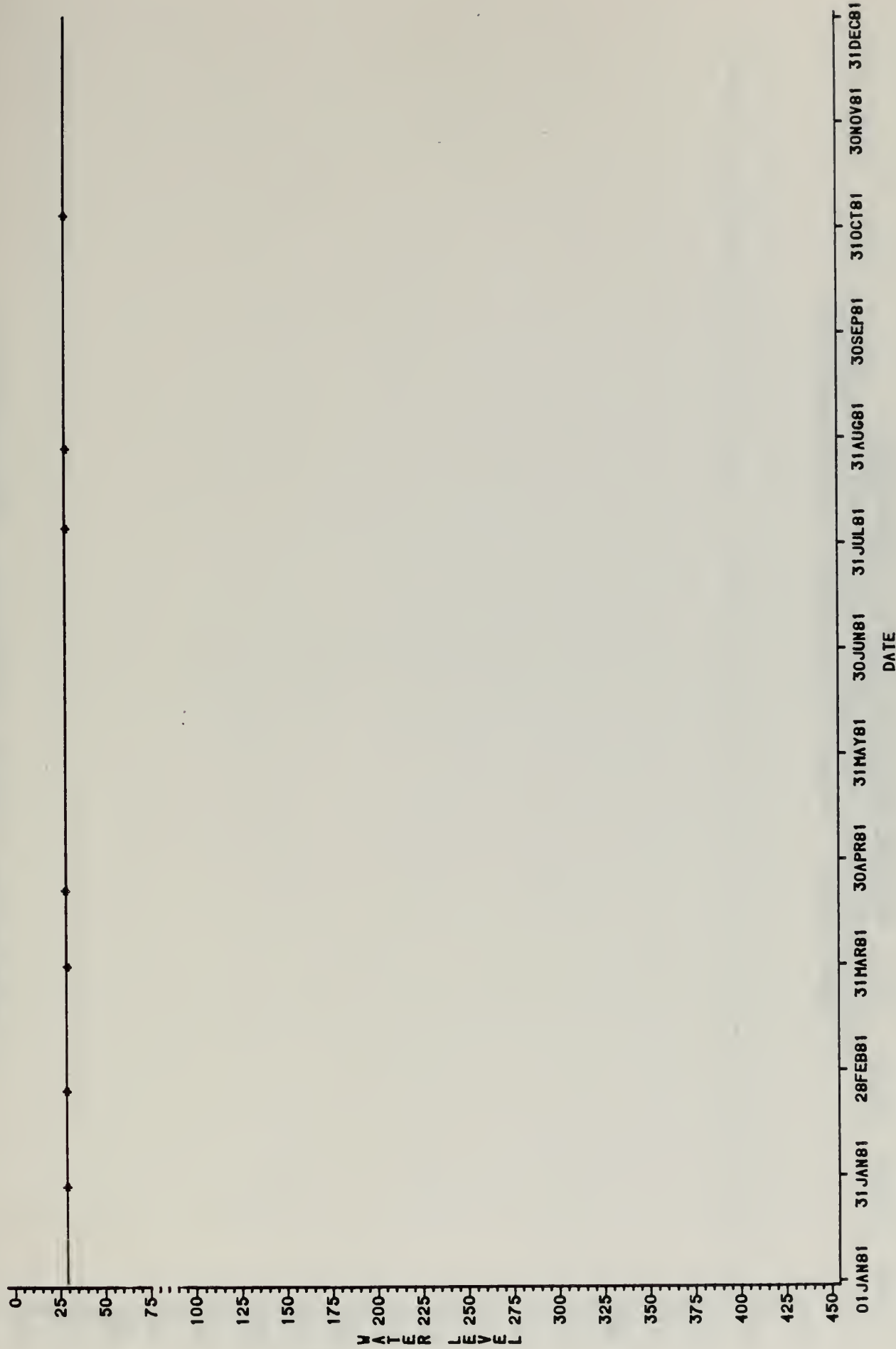
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR=1981 TYPE=ALUV STATION=GS-S29AD PARAMETER=WATER LEVEL



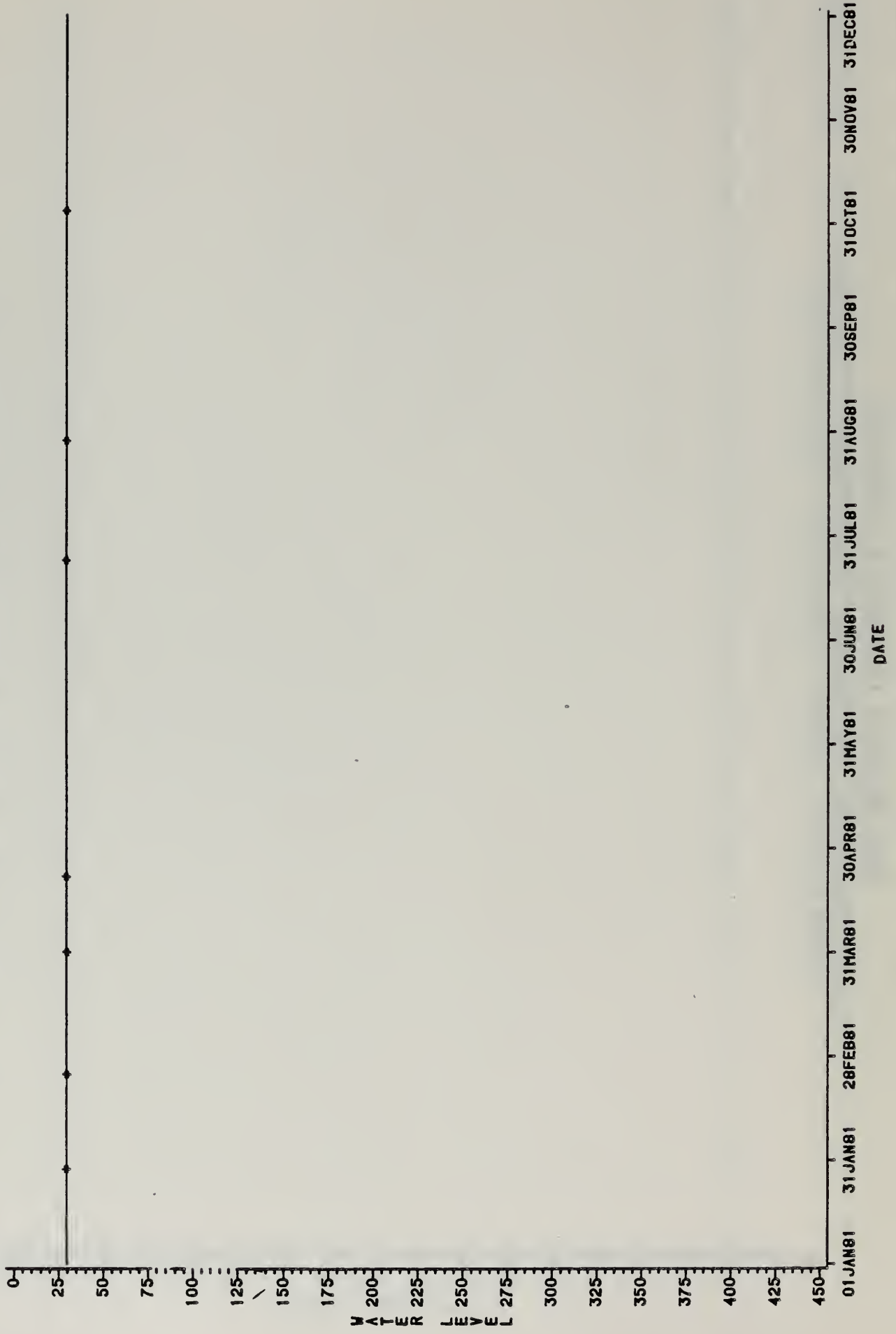
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-ALUV STATION-CS-S29AS PARAMETER-WATER LEVEL



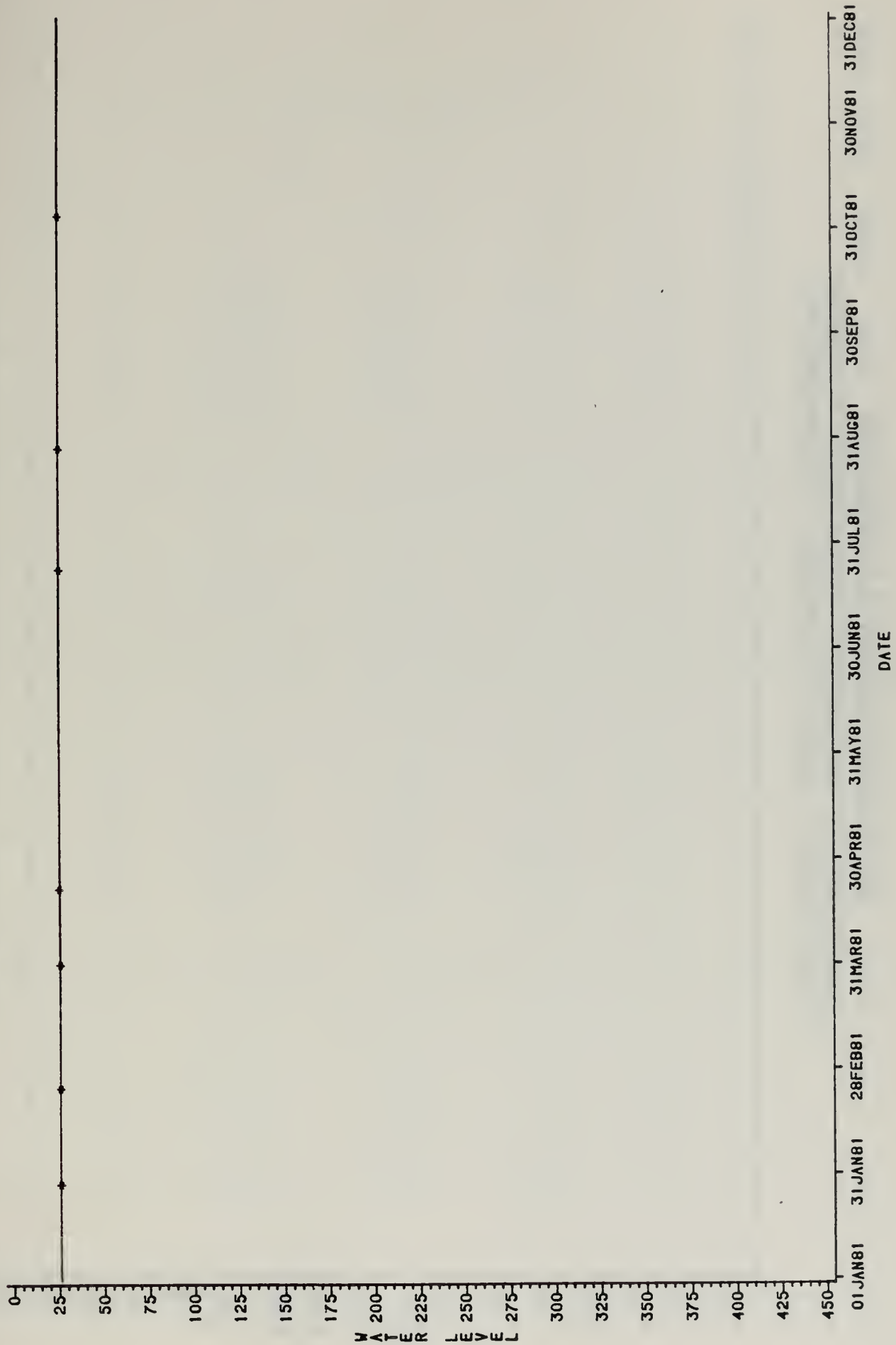
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-ALUV STATION-CS-S29D PARAMETER-WATER LEVEL



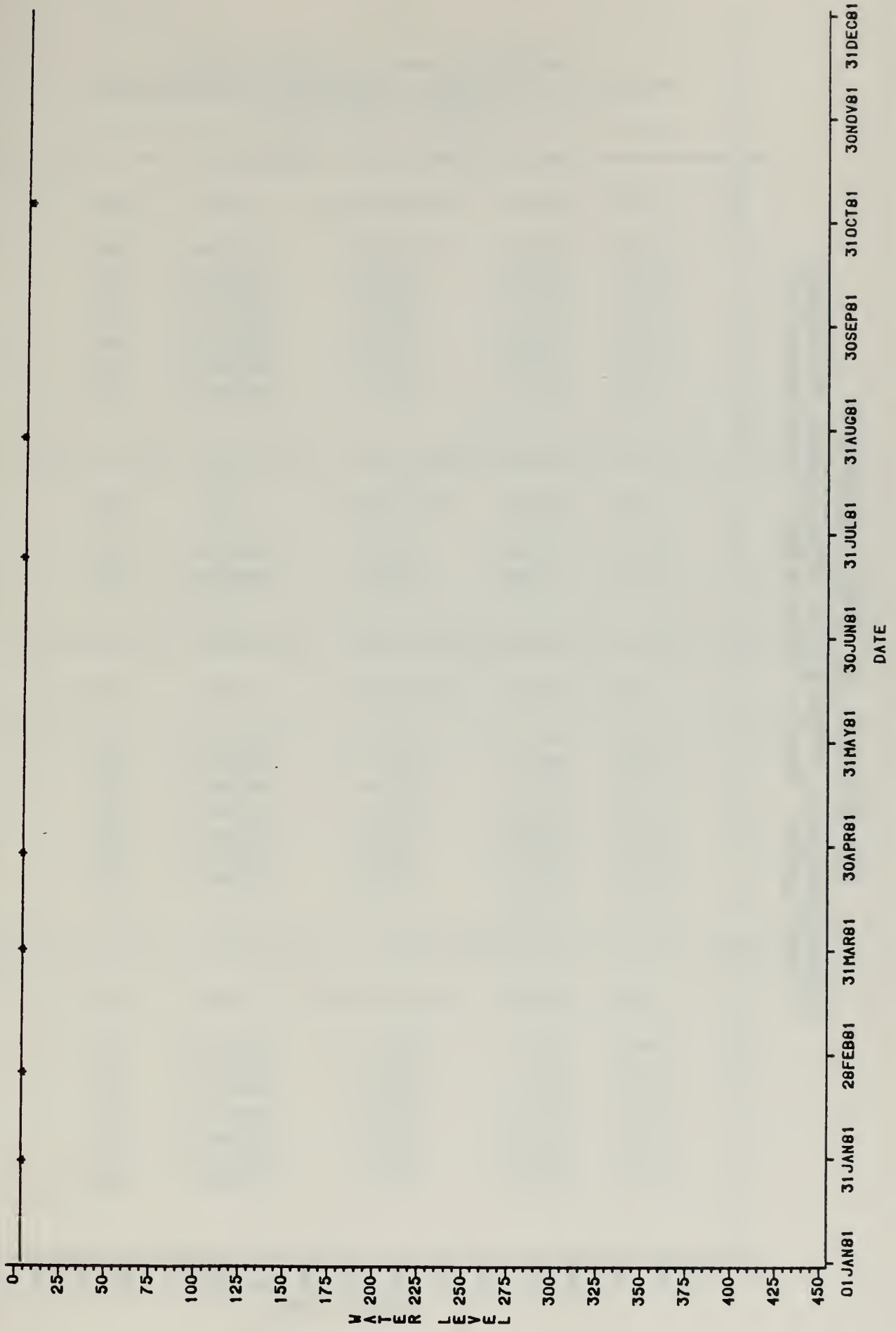
RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
REPORT YEAR-1981 TYPE-ALUV STATION-CS-S29S PARAMETER-WATER LEVEL



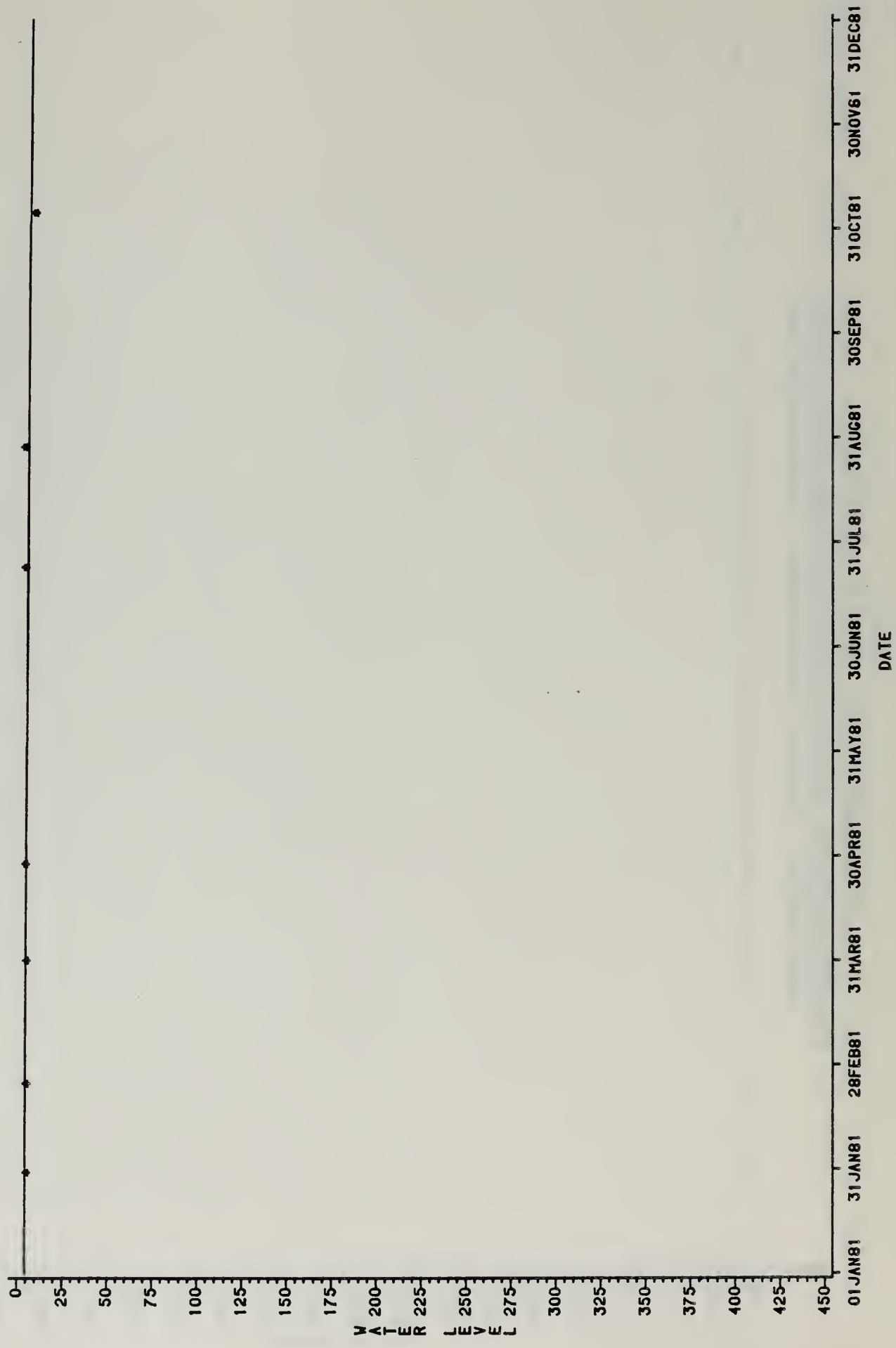
RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR-1981 TYPE-ALUV STATION-GS-S30 PARAMETER-WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=ALUV STATION=GS-S2BAS PARAMETER=WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 REPORT YEAR=1981 TYPE=ALUV STATION=CS-S28AD PARAMETER=WATER LEVEL



RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 FIELD DATA - 1981

----- TYPE=ALUV STATION=GS-S29AD -----

OBS	DATE	SPC_COND	TEMP	PH
95	28JAN81	2200	8.2	7.5
96	24FEB81	2200	8.5	7.6
97	31MAR81	2200	8.6	7.6
98	22APR81	2325	9.6	7.3
99	23JUL81	2400	18.2	7.2
100	27AUG81	2450	16.1	7.3
101	03NOV81	2150	7.8	7.7

----- TYPE=ALUV STATION=GS-S29AS -----

OBS	DATE	SPC_COND	TEMP	PH
102	24FEB81	2925	9.2	7.2
103	31MAR81	2900	9.3	7.2

----- TYPE=ALUV STATION=GS-S29D -----

OBS	DATE	SPC_COND	TEMP	PH
104	28JAN81	3775	9.4	7.8
105	24FEB81	4150	8.5	7.6
106	31MAR81	4225	8.9	7.7
107	22APR81	4600	8.8	7.5
108	04AUG81	4800	15.0	7.3
109	27AUG81	4850	14.6	7.4
110	03NOV81	4200	7.2	7.6

----- TYPE=ALUV STATION=GS-S30 -----

OBS	DATE	SPC_COND	TEMP	PH
111	28JAN81	2175	9.0	7.6
112	24FEB81	2050	9.5	7.5
113	31MAR81	2100	9.6	7.6
114	22APR81	2200	9.2	7.7
115	23JUL81	2150	18.1	7.4
116	27AUG81	2100	16.6	7.5
117	03NOV81	2150	9.0	7.4

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 FIELD DATA - 1981

----- TYPE=ALUV STATION=GS-S28AD -----

OBS	DATE	SPC_COND	TEMP	PH
72	30JAN81	2650	6.0	7.6
73	24FEB81	2850	6.5	7.5
74	31MAR81	2775	6.9	7.9
75	23JUL81	2850	16.0	7.3
76	27AUG81	2850	16.0	7.3
77	04NOV81	2750	8.3	8.0

----- TYPE=ALUV STATION=GS-S28AS -----

OBS	DATE	SPC_COND	TEMP	PH
78	30JAN81	2775	6.5	7.4
79	24FEB81	2475	7.2	7.4
80	31MAR81	2500	7.0	7.5
81	23JUL81	2600	16.5	7.2
82	27AUG81	2650	16.0	7.3
83	04NOV81	2750	8.3	7.5

----- TYPE=ALUV STATION=GS-S28D -----

OBS	DATE	SPC_COND	TEMP	PH
84	30JAN81	1950	7.0	7.8
85	24FEB81	1900	7.0	7.7
86	31MAR81	1900	7.0	7.7
87	23JUL81	2000	17.3	7.4
88	27AUG81	2050	16.2	7.5
89	04NOV81	2000	9.2	7.8

----- TYPE=ALUV STATION=GS-S28S -----

OBS	DATE	SPC_COND	TEMP	PH
90	30JAN81	2990	7.5	7.4
91	24FEB81	2675	7.5	7.4
92	31MAR81	2900	7.9	7.6
93	04AUG81	3150	16.5	7.3
94	27AUG81	3300	16.0	7.4

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=ALUV STATION=GS-S22 -----

OBS	DATE	SPC_COND	TEMP	PH
1	03JUN81	1450	9.9	8.0
2	12JUN81	1450	9.8	8.0
3	19JUN81	1400	9.9	8.1
4	25JUN81	1375	9.8	8.2
5	02JUL81	1400	11.0	8.2
6	07JUL81	1400	11.2	8.2
7	16JUL81	1400	11.0	8.2
8	22JUL81	1400	11.5	8.2
9	06AUG81	2350	9.6	7.5
10	14AUG81	2400	9.9	7.6
11	26AUG81	2300	9.7	7.6
12	04SEP81	1950	8.5	7.7
13	10SEP81	1950	8.8	7.7
14	18SEP81	2100	11.4	7.6
15	25SEP81	2100	8.5	8.2
16	04NOV81	2400	7.7	7.8

----- TYPE=ALUV STATION=GS-S23 -----

OBS	DATE	SPC_COND	TEMP	PH
17	19JUN81	1500	9.6	8.4
18	25JUN81	1500	9.6	8.4
19	02JUL81	1500	10.4	8.1
20	07JUL81	1500	10.6	8.0
21	16JUL81	1524	10.5	7.9
22	22JUL81	1500	10.5	8.0
23	06AUG81	1200	9.8	7.5
24	11AUG81	1200	11.0	8.0
25	14AUG81	1150	10.1	7.5
26	20AUG81	1150	10.0	7.5
27	26AUG81	1200	9.6	7.6
28	04SEP81	1700	8.9	7.6
29	10SEP81	1750	8.9	7.6
30	18SEP81	1700	11.4	7.5
31	25SEP81	1800	9.2	8.4
32	03NOV81	1800	8.2	7.8

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
FIELD DATA - 1981

----- TYPE=UPPA STATION=GS-M1U -----

OBS	DATE	SPC_COND	TEMP	PH
221	25JUN81	1150	15.7	7.6
222	27OCT81	1375	14.0	7.8

----- TYPE=UPPA STATION=GS-M6U -----

OBS	DATE	SPC_COND	TEMP	PH
230	22OCT81	1860	13.4	7.9

----- TYPE=UPPA STATION=GS-M7U -----

OBS	DATE	SPC_COND	TEMP	PH
231	25JUN81	1600	13.7	6.8
232	21OCT81	1825	12.5	7.0

----- TYPE=UPPA STATION=GS-M8U -----

OBS	DATE	SPC_COND	TEMP	PH
233	25JUN81	1350	12.6	8.7
234	27OCT81	1825	10.6	7.7

APPENDIX 5-3.2
Water Quality Data
Lurgi Plant Site Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28AD -----

OBS	DATE	TEMP	PH	COND	W	A	A	B	B	B	B	C	C	C	C
3	30JAN81	6.5	7.4	2775	0.35	.	.	151	31.9	.
4	31JAN81	6.0	7.6	2650	0.25	.	.	139	28.5	.
5	28APR81	8.2	7.2	2875	0.25	0.8	.	180	33.5	.
6	23JUL81	16.0	7.3	2850	0.24	.	.	240	32.6	.
7	04NOV81	8.3	8.0	2750	1.00	.	.	130	30.4	.

OBS	C	F	F	P	L	M	M	H	N	K	S	A	N	S	V
3	.	0.11	0.05	.	.	191	.	.	.	3.6	.	.	340	.	.
4	.	0.11	0.05	.	.	183	.	.	.	3.9	.	.	300	.	.
5	0.01	0.11	.	.	0.03	190	0.40	.	.	2.7	.	.	350	5.2	.
6	0.11	0.35	.	.	0.06	220	0.31	5.5	.	3.9	.	.	310	3.8	.
7	.	0.39	.	.	.	190	.	0.5	.	2.5	.	.	270	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28AD -----

	M										H			S			T			
	Z	S	B	G	G	O	S	T	Z	C	C	O	O	S	S	T	T	S	T	
	N	B	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S
3	730	1	0.5	1202	2388
4	756	1	0.5	1119	2356
5	0.04	747	.	.	1367	.	0.6	.	.	.	2608
6	0.03	747	.	.	1483	2664
7	698	.	.	1122	.	.	27	.	.	2198

	H				N			T D			P B			S K T L B					
	A	A	P	N	N	N	T	D	P	B	C	I	J	H	P	E			
	L	R	O	H	O	O	C	C	C	H	O	O	O	O	E	O	H	T	
	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A
3	619	1163	0.04	1.10	2.000	0.6	.	17	24
4	641	1100	0.01	1.30	11.000	0.1	.	24	23
5	642	1231	0.07	0.09	0.009	0.5	.	7	19	23	.	.	0	0
6	632	1504	0.05	1.08	.	0.5	.	10	25	.	.	0	16
7	594	1106	0.24	3.58	.	0.3	.	15	23

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28AS -----

OBS	DATE	TEMP	PH	COND	SPECIATION															
					W	A	A	B	B	B	B	C	C	C	C					
8	28APR81	8.3	7.4	2310	.	.	0.01	.	.	0.66	0.2	.	130	33.5	.					
9	29APR81	8.4	7.4	2800	0.25	0.7	.	160	25.7	.					
10	23JUL81	16.5	7.2	2600	0.22	.	.	200	31.0	.					
11	04NOV81	8.3	7.5	2750	0.66	.	.	140	33.3	.					

OBS	C	F	P	L	M	M	H	N	K	S	A	N	S	V	
															U
8	.	0.12	.	.	0.04	210	0.64	.	.	1.42	.	.	240	3.48	.
9	0.03	0.13	.	.	0.03	150	0.04	.	.	2.70	.	.	360	4.46	.
10	0.04	0.37	.	.	0.05	168	0.10	0.8	.	4.30	.	.	390	3.21	.
11	.	0.39	.	.	.	200	.	0.6	.	4.80	.	.	280	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28AS -----

Z N	M						H					T							
	S	B	G	G	O	S	Z	O	O	O	S	S	T	T	S	T	A		
	B	I	A	E	L	N	W	R	3	3	H	4	3	S	S	N	4	S	K
0.02	741	.	.	1099	.	0.6	.	.	.	2264	637
0.02	729	.	.	1053	.	0.4	.	.	.	1932	617
0.05	708	.	.	1273	2456	602
.	744	.	.	1151	.	.	83	.	.	2309	629

H A R D	P O 4	N		N O 3	N O 3	T O C	D O C	N C N	P H E	G O D	B O D	C O D	S I O	K J L	O R A		
		H 3	O 2												T P	L A	
1188	0.01	0.05	0.012	0.2	.	7	17	28	.	.	0	0
1016	0.10	0.05	0.001	0.1	.	9	.	0.04	.	.	.	19	24	.	.	0	3
1190	0.07	0.80	.	0.3	.	8	21	.	.	5	8
1172	2.57	13.40	.	.	.	33	22

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28D -----

OBS	DATE	TEMP	PH	COND	W	A	A	B	B	B	B	C	C	C	C	C	S	P	C
12	28APR81	8.0	7.7	2000	.	.	0.01	.	.	0.24	.	.	110	18.4
13	23JUL81	17.3	7.4	2000	0.21	.	.	140	23.0
14	04NOV81	9.2	7.8	2000	2.30	.	.	84	18.6

OBS	C	F	F	P	L	M	M	H	N	K	S	A	N	S	S	V
12	0.02	0.12	0.06	.	0.03	140	0.62	.	.	5.9	.	.	265	2.92	.	.
13	.	0.41	.	.	0.03	135	0.76	3.8	.	3.9	.	.	222	1.48	.	.
14	.	0.47	.	.	.	130	.	0.6	.	2.5	.	.	210	.	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
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----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28D -----

	Z	S	B	G	G	O	S	T	Z	H	C	C	S	S	T	T	S	T	A		
	N	B	I	A	E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K
2	0.58	723	.	.	759	.	.	.	1508	617		
3	0.09	689	.	.	744	.	.	.	1668	582		
4	689	.	.	649	.	.	12	.	1510	579	

	H	A	P	N	N	N	T	D	P	B	C	S	K	O	R	A	L	B
	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	P	E
2	850	0.17	0.54	0.024	0.5	.	8	25	29	.	.	4	0	
3	905	0.17	1.34	.	0.2	.	5	24	.	.	17	16	
4	744	1.32	6.14	.	3.4	.	7	22	

RIO BLANCO OIL SHALE COMPANY
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----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S28S -----

				S F C																
	D	T		C																
O	A	E		C																
B	T	M	P	N	W	A	A	B	B		B	C	C	C	C	C	F	P		
S	E	P	H	D	L	L	S	A	E	B	R	D	A	L	R	U	F	E	B	
15	30	JAN	81	7.5	7.4	2990	0.24	.	.	148	28.5	.	.	0.10	0.05	.
16	31	JAN	81	7.0	7.8	1950	0.31	.	.	91	18.4	.	.	0.11	0.05	.

O																										
B	L	M	M	H	N		S	A	N	S	Z	S	B	G	G	O	S	T	Z	O	O	O	O	O		
S	I	G	N	G	I	K	E	G	A	R	V	N	B	I	A	E	L	N	I	W	R	3	3	H	4	3
15	.	194	.	.	.	2.3	.	.	410	876	1	0.5	1315	.	
16	.	118	.	.	.	3.6	.	.	250	730	1	0.5	625	.	

O																									
B	T	T	S	T	A	A	P	N	N	N	T	D	P	B	C	I	S	K	T	L	B				
S	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	D	2	L	P	A	A		
15	2568	751	1168	0.09	0.9	7	0.1	.	16	23
16	1468	619	713	0.01	6.4	4	0.1	.	16	23

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S29AD -----

S	DATE	TEMP	PH	SPC_COND	WL	AL	AS	BA	BE	B	BR	CD	CA	CL	CR	CU
	28JAN81	8.2	7.5	2200	0.01	.	.	38	21.3	.	.
	22APR81	9.6	7.3	2325	0.01	.	.	76	19.9	.	.
	23JUL81	18.2	7.2	2400	0.25	.	.	140	22.5	.	.
	03NOV81	7.8	7.7	2150	0.71	.	.	74	20.3	.	.

S	F	FE	PB	LI	MG	MN	HG	NI	K	SE	AG	NA	SR	V	ZN	SB	BI	GA	GE
	0.11	0.18	.	.	170	.	.	.	2.5	.	.	310
	0.21	.	.	0.06	210	0.12	.	.	2.4	.	.	280	3.11	.	0.03
	0.36	.	.	0.05	172	.	.	.	3.2	.	.	320	2.49
	0.46	.	.	.	160	.	.	.	2.1	.	.	250

S	MOL	SN	TI	W	ZR	HC03	C03	OH	S04	S03	S	TSS	TCN	TS04	TDS	ALK	HARD	P04
	820	.	.	830	1816	704	919	0.05
	833	.	.	856	.	3.8	.	.	.	1708	722	1054	0.03
	827	.	.	985	2016	699	1057	.
	744	.	.	742	.	.	32	.	.	1693	634	843	0.08

S	NH3	N02	N03	TOC	DOC	CN	PHE	OG	BOD	COD	SI02	KJEL	ORTHOP	ALPHA	BETA
	0.60	.	.	.	6	19
	0.09	0.007	0.0	.	7	.	0.02	.	.	13	27	.	.	16	12
	0.63	.	0.5	.	6	24	.	.	145	272
	0.78	.	.	.	4	22

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S29D -----

O B S	D A T E	T E M P	P H	S F C	W L	A L	A S	B A	B E	B	B R	C D	C A	C L	C R	C U
				̄ C N D												
21	28JAN81	9.4	7.8	3775	0.14	.	.	94	30.3	.	.
22	22APR81	8.8	7.5	4600	0.18	.	.	120	47.6	.	.
23	03NOV81	7.2	7.6	4200	0.71	.	.	110	50.7	.	.

O B S	F	P E	L I	M G	M N	H G	N I	S K	A E	N A	S R	Z V	S N	B B	G I
21	0.16	.	.	280	.	.	.	3.1	.	.	690
22	0.21	.	0.05	360	0.27	0	.	3.0	.	.	870	5.1	.	0.01	.
23	0.63	.	.	270	.	.	.	2.6	.	.	710

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S29D -----

G	M	S	T	Z	H	C	C	S	S	S	T	T	S	T	A	H	
E	L	N	I	W	R	3	3	H	4	3	S	S	N	4	S	K	D
.	1110	.	.	1831	3440	942	1387	
.	1152	.	.	2404	.	3.4	.	.	4224	983	1781	
.	0.3	1147	.	.	2018	.	.	18	.	3942	969	1385	

P	N	N	N	T	D	P	B	C	S	K	O	R	A	B
0	H	C	0	0	0	C	H	0	I	J	T	L	P	E
4	3	2	3	C	C	N	E	G	D	D	2	L	P	A
0.06	1.20	.	0.1	.	15	23	.	.	.
0.13	0.12	0.152	0.2	.	36	.	0.02	.	.	43	26	.	.	0 219
0.14	15.60	.	.	.	61	24	.	.	.

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=ALUV STATION=GS-S30D -----

OBS	DATE	TEMP	PH	COND	SPEC														
					W	A	A	B	B	B	C	C	C	F	P	L			
					LL	SA	EA	EB	ER	DA	DL	RU	UF	FE	BI				
24	28JAN81	9.0	7.6	2175	0.12	.	.	78	142.0	.	.	0.11	.	.	.
25	23APR81	9.2	7.7	2200	0.02	.	.	68	21.8	.	.	0.15	0.09	.	0.06

OBS	M	M	H	N	S	A	N	S	Z	S	B	G	G	O	S	T	Z	H		
																		C	C	S
	G	N	GI	K	EG	EA	RA	VR	NV	BI	IA	EL	NI	WR	3	3	H	4	3	
24	150	.	.	3.4	.	.	290	742	.	.	692
25	180	0.36	0	4.1	.	.	290	2.74	.	0.02	772	.	.	922

OBS	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	2	O		
																			R	A	B
	S	S	N	4	S	K	D	4	3	2	3	C	C	N	E	G	D	2	L	P	A
24	1720	635	812	0.08	0.70	4.000	0.9	.	6	18	.	.	.
25	0.6	.	.	.	1824	662	910	0.02	0.11	0.281	0.8	.	4	.	0.02	.	.	16	20	.	6

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M1U -----

BS	DATE	TEMP	PH	SPC_COND	WL	AL	AS	BA	BE	B	BR	CD	CA	CL	CR	CU
5	29JAN81	13.6	7.5	1400	0.13	.	.	48	6.09	.	.
7	25FEB81	13.8	8.0	1190	0.23	.	.	37	11.20	.	.
8	30MAR81	13.0	7.6	1200	0.32	.	.	38	15.10	.	.
9	13APR81	14.8	7.7	1125	37	10.60	.	.
0	21JUL81	15.4	7.7	1350	.	.	0.01	.	.	0.20	.	.	38	9.70	.	.
1	27OCT81	14.0	7.8	1375	0.07	.	0.01	43	10.50	.	.

BS	F	FE	PB	LI	MG	MN	HG	NI	K	SE	AG	NA	SR	V	ZN	SB	BI	GA	GE
5	0.10	.	.	.	40	.	.	.	0.65	.	.	260
7	0.19	0.05	.	.	34	.	.	.	0.70	.	.	220
8	0.09	.	.	.	34	.	.	.	0.69	.	.	200
9	0.05	.	.	.	32	.	.	.	0.64	.	.	210
0	0.08	.	.	.	33	.	.	.	0.65	.	.	214
1	0.24	.	.	.	39	0.03	.	0.13	0.70	.	.	230	2.4	.	0.01

BS	MOL	SN	TI	W	ZR	HC03	CO3	OH	S04	S03	S	TSS	TCN	TS04	TDS	ALK	HARD	P04
5	482	.	.	411	920	417	284	0.03
7	411	1	0.5	352	852	355	232	0.01
8	388	.	.	340	836	339	234	.
9	372	.	.	342	828	324	224	0.01
0	0.5	419	.	.	346	.	.	70	.	.	853	361	230	.
1	0.4	452	.	.	360	953	384	267	0.07

BS	NH3	N02	N03	TOC	DOC	CN	PHE	OG	BOD	COD	SI02	KJEL	ORTHOP	ALPHA	BETA
5	.	1.000	.	.	4	21
7	0.10	4.000	0.1	.	5	18
8	0.56	0.006	.	.	3
9	0.04	.	.	.	10	19
0	0.06	.	0.2	12
1	5	23	.	.	1	4

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M6U -----

OBS	DATE	TEMP	PH	SPC	COND	WL	AL	AS	BA	BE	B	BR	CD	CA	CL	CR	CU
32	28JAN81	12.2	7.8	1475	.	0.3	0.01	0.8	.	57	9.47	.	.
33	21JUL81	13.9	7.9	1600	0.17	.	.	49	8.17	.	.
34	22OCT81	.	.	-200	0.69	.	.	41	9.92	.	0.03

OBS	F	FE	PB	LI	MG	MN	HG	NI	K	SE	AG	NA	SR	V	ZN	SB	BI	GA	GE
32	0.05	.	.	0.06	71	0.02	.	.	0.72	.	.	260	1.80	.	0.02
33	0.05	.	.	.	71	.	.	.	0.75	.	.	270
34	0.18	.	.	0.06	71	.	1.4	.	0.74	.	.	250	1.47	.	0.04

OBS	MOL	SN	TI	W	ZR	HC03	C03	OH	S04	S03	S	TSS	TCN	TS04	TDS	ALK	HARD	P04
32	833	1.27	.	372	1080	725	435	0.02
33	809	.	.	315	.	.	33	.	.	1084	681	414	0.02
34	830	.	.	280	1057	700	394	0.07

OBS	NH3	N02	N03	TOC	DOC	CN	PHE	OG	BOD	COD	SI02	KJEL	ORTHOP	ALPHA	BETA
32	0.80	5	.	.	2	115	30	.	.	2	7
33	0.06	.	0.3	18
34	0.06	.	0.3	.	3	34	.	.	2	2

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M7U -----

	D A T E	T E M P	F H	S P C C O N D	W L	A L	A S	B A	B E	B B	B R	C D	C A
5	28JAN81	2.0	7.1	1650	.	0.1	0.02	.	.	0.12	0.8	.	134
6	21JUL81	12.8	7.5	1725	0.18	.	.	130
7	22OCT81	.	.	-200	0.29	.	.	130

	C L	C R	C U	F	F E	P B	L I	M G	M N	H G	N I	K	S E	A G	N A
5	6.09	.	.	0.06	0.19	.	0.10	93	0.04	.	.	0.52	.	.	180
6	9.70	.	.	0.11	.	.	.	91	.	.	.	0.57	.	.	170
7	11.10	.	0.02	0.27	.	.	0.09	95	0.02	3.1	.	0.49	.	.	170

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M8U -----

S
P
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OBS	DATE	TEMP	PH	COND	WATER		SOLIDS		METALS		ANIONS		
					LL	S	A	E	B	R	D	A	L
38	30JAN81	9.8	7.6	1450	0.1	0.01	0.1	0.01	0.21	0.2	0.01	34	5.97
39	21JUL81	11.7	8.3	1600	0.24	.	.	30	4.59
40	27OCT81	10.6	7.7	1825	0.14	.	0.03	46	8.23

OBS	CO		F		P		M		H		S		A	
	R	U	F	E	B	I	G	N	G	I	K	E	G	A
38	0.01	0.01	0.14	0.05	0.1	0.23	76	0.04	0.3	0.05	0.58	0.01	.	220
39	.	.	0.26	.	.	.	96	.	.	.	0.71	.	.	220
40	.	.	0.38	.	.	0.24	120	0.08	.	.	0.91	.	.	220

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 WATER CHEMISTRY DATA - TRACT C-A
 WATER QUALITY DATA - LURGI SITE PROGRAM

----- REPORT YEAR=1981 TYPE=UPPA STATION=GS-M8U -----

	O	B	S	Z	S	E	G	G	M	O	S	T	Z	H	C	C	O	S	S	T	T	
	V	N	E	I	A	E	L	N	I	W	R	3	3	H	4	3	S	0	0	S	C	
38	0.5	0.01	0.01	0.01	0.5	0.1	0.1	0.5	10	579	1.03	0.5	384	0.1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
39	617	.	.	.	440	32
40	.	0.01	732	.	.	.	453

	T	S	T	A	A	P	N	N	N	T	D	P	E	C	I	J	H	P	E	G	R	A	
	4	S	K	D	4	3	2	3	0	0	C	H	0	0	0	0	E	O	H	T	S	K	T
38	.	1032	515	398	0.01	0.60	1	0.1	7	0.05	0.1	.	.	68	19	.	.	5	12
39	.	1147	529	470	.	0.12	7
40	.	1352	619	608	0.07	.	.	.	8	24	.	.	4	1	.	.	.

APPENDIX 5-3.3

Multivariate Analysis of Variance (MANOVA)
Variance Tests for the
Alluvial and Upper Aquifer
Lurgi Plant Site Monitoring Program

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 LUGI TECHNOLOGY DEVELOPMENT AREA
 TYPE=ALUV

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYPE EFFECT

H = TYPE I SS&CP MATRIX FOR: RPTYP
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 5
 NE = DF OF E = 54
 S = MIN(P,Q) = 5
 M = .5*(ABS(P-Q)-1) = 2.5
 N = .5*(NE-P-1) = 21.0

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 5.78485899

F APPROXIMATION = $2(S*N+1)*TR(E^{-1}H)/(S*S*(2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S*N+1)$ DF

F(55,212) = 4.46 PROB > F = 0.0001

PILLAI'S TRACE V = $TR(H*INV(H+E))$ = 2.02703564

F APPROXIMATION = $(2N+S+1)/(2M+S+1) * V/(S-V)$
 WITH $S(2M+S+1)$ AND $S(2N+S+1)$ DF

F(55,240) = 2.98 PROB > F = 0.0001

WILKS' CRITERION L = $DET(E)/DET(H+E)$ = 0.04291379

W = $-(NE-.5(P-Q+1))*LN(L)$ = 159.0024
 U = $NE-.5(P-Q+1)$ = 50.5000
 Z = $SGRT((P*P+Q*Q-4)/(P*P+Q*Q-5))$ = 4.6288
 F = $(P*Q-2)/4$ = 13.2500

F APPROXIMATION = $(U*Z-2B)/(P*Q)*(1-L^{1/2})/L^{1/2}$
 WITH $P*Q$ AND $U*Z-2B$ DF

F(55,207) = 3.67 PROB > F = 0.0001

RIO BLANCO OIL SHALE COMPANY
ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
LURGI TECHNOLOGY DEVELOPMENT AREA
TYPE=ALUV

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYPE EFFECT

ROY'S MAXIMUM ROOT CRITERION = 0.54923025

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

$F(5, 54) = 38.33$ (UPPER BOUND)

RIO BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 LURGI TECHNOLOGY DEVELOPMENT AREA
 TYPE=ALUV

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL AREA EFFECT

H = TYPE I SS&CP MATRIX FOR: AREA
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 2
 NE = DF OF E = 54
 S = MIN(P,Q) = 2
 M = .5(ASS(P-Q)-1) = 4.0
 N = .5(NE-P-1) = 21.0

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 7.92294373

F APPROXIMATION = $2(S+N+1) \cdot TR(E^{-1}H) / (S \cdot S \cdot (2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S+N+1)$ DF

F(22,86) = 15.49 PROB > F = 0.0001

PILLAI'S TRACE $V = TR(H \cdot INV(H+E))$ = 1.24070092

F APPROXIMATION = $(2N+S+1) / (2M+S+1) \cdot V / (S-V)$
 WITH $S(2M+S+1)$ AND $S(2N+S+1)$ DF

F(22,90) = 6.68 PROB > F = 0.0001

WILKS' CRITERION $L = DET(E) / DET(H+E)$ = 0.07651954

EXACT F = $(1 - \sqrt{L}) / \sqrt{L} \cdot (NE+Q-P-1) / F$
 WITH 2F AND $2(NE+Q-P-1)$ DF

F(22,88) = 10.46 PROB > F = 0.0001

ROY'S MAXIMUM ROOT CRITERION = 7.35965455

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

F(2,54) = 198.71 (UPPER BOUND)

RIG BLANCO OIL SHALE COMPANY
 ENVIRONMENTAL HYDROLOGY MONITORING PROGRAM
 MULTIVARIATE ANALYSIS OF VARIANCE - WATER CHEMISTRY DATA
 LURGI TECHNOLOGY DEVELOPMENT AREA
 TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL AREA EFFECT

H = TYPE I SS&CP MATRIX FOR: AREA
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 2
 NE = DF OF E = 63
 S = MIN(P,Q) = 2
 M = .5(ABS(P-Q)-1) = 4.0
 N = .5(NE-P-1) = 25.5

 HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 12.84652001

F APPROXIMATION = $2(S+N+1) \cdot TR(E^{-1}H) / (S \cdot S \cdot (2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S+N+1)$ DF

F(22,104) = 30.36 PROB > F = 0.0001

 PILLAI'S TRACE $V = TR(H \cdot INV(H+E))$ = 1.52634624

F APPROXIMATION = $(2M+S+1) / (2M+S+1) \cdot V / (S-V)$
 WITH $S(2M+S+1)$ AND $S(2M+S+1)$ DF

F(22,108) = 15.82 PROB > F = 0.0001

 WILKS' CRITERION $L = DET(E) / DET(H+E)$ = 0.03190335

EXACT F = $(1 - \sqrt{L}) / \sqrt{L} \cdot (NE+Q-P-1) / P$
 WITH $2P$ AND $2(NE+Q-P-1)$ DF

F(22,106) = 22.16 PROB > F = 0.0001

 ROY'S MAXIMUM ROOT CRITERION = 11.29769545

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

F(2,63) = 355.88 (UPPER BOUND)

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 LURGI TECHNOLOGY DEVELOPMENT AREA
 TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL RPTYP EFFECT

H = TYPE I SS&CP MATRIX FOR: RPTYP
 E = ERROR SS&CP MATRIX
 P = DEP. VARIABLES = 11
 Q = HYPOTHESIS DF = 6
 NE = DF OF E = 63
 S = MIN(P,Q) = 6
 M = .5*(ABS(P-Q)-1) = 2.0
 N = .5*(NE-P-1) = 25.5

HOTELLING-LAWLEY TRACE = $TR(E^{-1}H)$ = 25.85536937

F APPROXIMATION = $2(S*N+1)*TR(E^{-1}H)/(S*S*(2M+S+1))$
 WITH $S(2M+S+1)$ AND $2(S*N+1)$ DF

F(66,308) = 20.11 PROB > F = 0.0001

PILLAI'S TRACE $V = TR(H*INV(H+E))$ = 2.07328143

F APPROXIMATION = $(2N+S+1)/(2M+S+1) * V/(S-V)$
 WITH $S(2M+S+1)$ AND $S(2N+S+1)$ DF

F(66,348) = 2.78 PROB > F = 0.0001

WILKS' CRITERION $L = DET(E)/DET(H+E)$ = 0.01022791

$W = -(NE-.5(P-Q+1))*LN(L)$ = 274.9581
 $U = NE-.5(P-Q+1)$ = 60.0000
 $Z = SQRT((P*P*Q+Q-4)/(P*P+Q*Q-5))$ = 5.3508
 $B = (P*Q-2)/4$ = 16.0000

F APPROXIMATION = $(U+Z-2B)/(P*Q)*(1-L^{1/2})/L^{1/2}$
 WITH $P*Q$ AND $U+Z-2B$ DF

F(66,289) = 5.93 PROB > F = 0.0001

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TYPE=UPPA

GENERAL LINEAR MODELS PROCEDURE

MANOVA TEST CRITERIA FOR THE HYPOTHESIS OF NO OVERALL PPTYR EFFECT

ROY'S MAXIMUM ROOT CRITERION = 24.15388443

FIRST CANONICAL VARIABLE YIELDS AN F UPPER BOUND

$F(6,63) = 253.62$ (UPPER BOUND)

Form 1279-3
(June 1984)

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